ORDER NO.MAD0605017CE

DVD Recorder

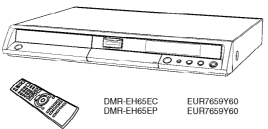
DMR-EH65EC / DMR-EH65EP

Vol.1

Colour

(K).....Black Type

(S).....Silver Type



SPECIFICATIONS

NOTE:

This model's RAM / Digital P.C.B Module are - RFKNEH65EC - RFKNEH65EP

CALITION

Pairing of RAM Drive and Digital P.C.B. as "RAM / DIGITAL P.C.B. MODULE" have to be replaced together. If the pairing is changed, RAM Drive unit has to be re-aligned. Because the alignment data for RAM Drive Unit is stored in Digital P.C.B.

When replacing with Main P.C.B. or EEPROM, "UNFORMAT" indication is displayed and HDD must be formatted.

When replacing with HDD it is necessary to update the firmware. Please prepare the update disc. (After that, FORMAT is necessary)

After that, programme in the HDD will be lost. In detail, please refer to each content in this service manual.

Manufactured under license from Dolby Laboratories. "Dolby" and double-D symbol are trademarks of Dolby Laboratories.

"DTS" and "DTS 2.0 + Digital Out" are trademarks of Digital Theater Systems. Inc.

- · SD logo is a trademark.
- Portions of this product are protected under copyright
 law and are provided under license by ARIS/SOLANA/4C.
- miniSD™ is a trademark of SD Card Association.

Apparatus Claims of U.S. Patent Nos. 4,631,603, 4,577,216, and 4,819,098, licensed for limited viewing uses only.

HDAVI Control™ is a trademark of Matsushita Electric Industrial Co.. Ltd.

G-CODE is a registred trademark of Gemstar Development Corporation. The G-CODE system is manufactured under license from Gemstar Development Corporation.

HDMI, the HDMI logo and Hight-Defininition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

MPEG Layer-3 audio decoding technology licensed from Fraunhofer IIS and Thomson multimedia.

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise autherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

Official DivX Certified™ product.

Plays DivX®5, DivX®4, Div®3, and Div® VOD video content (in compliance with DivX Certified™ technical requirements).

DivX, DivX Certified, and associated logos are trademarks of DivXNetworks, Inc. and are used under license.

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M WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic®

1. SAFETY PRECAUTIONS

1.1. GENERAL GUIDELINES

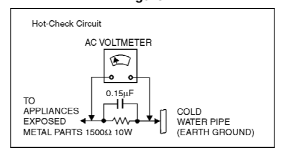
- 1. Be careful during removing metal parts, sharp edges.
- 2. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 3. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.

4. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

1.1.1. LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screw heads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1M Ω and 5.2M Ω . / When the exposed metal does not have a return path to the chassis, the reading must be infinity.

Figure 1



1.1.2. LEAKAGE CURRENT HOT CHECK

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 1.5k Ω , 10 watts resistor, in parallel with a 0.15 μ F capacitors, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be

used to make the hot checks, leakage current must not exceed 1/2 milliampere. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

2. WARNING

2.1. PREVENTION OF ELECTROSTATIC DISCHARGE (ESD) TO ELECTROSTATIC SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatic Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistor-sand semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or

comparable conductive material).

7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise hamless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device).

■ IMPORTANT SAFETY NOTICE ■

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the schematic diagrams, Exploded Views and replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

2.2. PRECAUTION OF LASER DIODE

CAUTION:

This product utilizes a laser diode with the unit turned "on",

invisible laser radiation is emitted from the pickup lens.

Wave length: 662 nm (DVDs)/795 nm (CDs)

Maximum output radiation power from pickup: 100 μ W/VDE.

Laser radiation from the pickup lens is safety level, but be sure

the followings:

1. Do not disassemble the optical pickup unit, since radiation

from exposed laser diode is dangerous.

2. Do not adjust the variable resistor on the pickup unit.

It was already adjusted.

- 3. Do not look at the focus lens using optical instruments.
- 4. Recommend not to look at pickup lens for a long time.

ACHTUNG:

Dieses Produkt enthält eine Laserdiode.

Im eingeschalteten Zustand wird unsichtbare

Laserstrahlung von der

Lasereinheit ausgestrahlt.

Wellenlänge: 662 nm(DVDs)/795 nm (CDs)

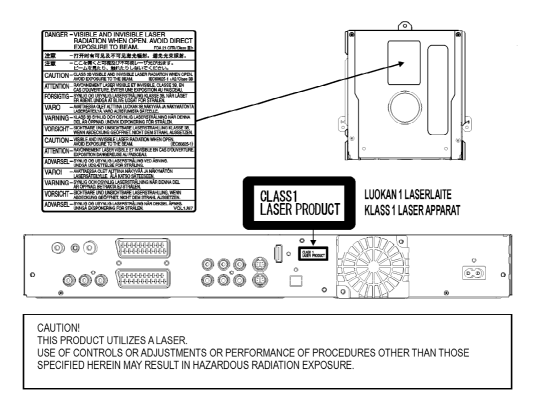
Maximale Strahlungsleistung der Lasereinheit

/VDE.

Die Strahlung der eingeschalteten Lasereinhe ungefährlich, wenn

folgende Punkte beachtet werden:

- Die Lasereinheit nicht zerlegen, da die Stra der freigelegten
 - Laserdiode gefährlich ist.
- 2. Den werksseitig justierten Einstellregler de Lasereinheit nicht verstellen.
- 3. Nicht in die Fokussierlinse blicken.
- 4. Auch nicht mit optischen Instrumenten in c Fokussierlinse blicken.



2.3. SERVICE CAUTION BASED ON LEGAL RESTRICTIONS

General description about Lead Free Solder (PbF)

- The lead free solder has been used in the mounting process of all electrical components on the printed circuit boards used for this equipment in considering the globally environmental conservation.
- The normal solder is the alloy of tin (Sn) and lead (Pb). On the other hand, the lead free solder is the alloy mainly consists of tin (Sn), silver (Ag) and Copper (Cu), and the melting point of the lead free solder is higher approx.30 degrees C (86°F) more than that of the normal solder.

Service caution for repair work using Lead Free Solder (PbF)

- The lead free solder has to be used when repairing the equipment for which the lead free solder is used.
- To put lead free solder, it should be well molten and mixed with the original lead free solder.
- Remove the remaining lead free solder on the PCB cleanly for soldering of the new IC.

- Since the melting point of the lead free solder is higher than that of the normal lead solder, it takes the longer time to melt the lead free solder.
- Use the soldering iron (more than 70W) equipped with the temperature control after setting the temperature at 350±30 degrees C (662±86°F). When soldering or unsoldering, please completely remove all of the solder on the pins or solder area and be sure to heat the soldering points with the Pb free solder until it melts enough.

Definition of PCB Lead Free Solder being used

- The letter of "Pbf is printed either foil side or component side using the lead free solder.



Recommended Lead Free Solder (Service Parts Route.)

- The following 3 types of lead free solder are available through the service parts route.

RFKZ03D01K-----(0.3mm 100g Reel) RFKZ06D01K-----(0.6mm 100g Reel) RFKZ10D01K-----(1.0mm 100g Reel)

Note

- Ingredient: tin (Sn), 96.5%, silver (Ag) 3.0%, Copper (Cu) 0.5%, Cobalt (Co) / Germanium (Ge) 0.1 to 0.3%

3. SERVICE NAVIGATION

3.1. SERVICE INFORMATION

This service manual contains technical which will allow service personnel's to understand and service this model.

Please place orders using the parts list and not the drawing reference numbers.

If the circuit is changed or modified, this information will be followed by supplement service manual to be filed with original service manual.

- 1. This service manual does not contain the following information, because of the impossibility of sevicing at component level.
 - Schematic Diagram, Block Diagram and P.C.B. layout of RAM/ Digital P.C.B. Module.
 - Parts List for individual parts of RAM/Digital P.C.B. Module.
 - Exploded View and Parts List for individual parts of RAM/ Digital P.C.B. Module.
- 2. The following category are recycle module part. Please send them to Central Repair Center.
 - RAM/Digital P.C.B. Module: RFKNEH65EC
 - RAM/Digital P.C.B. Module: RFKNEH65EP

3.2. CAUTION FOR DivX

Please give the information "Warning for Customers who use the DivX Video-on-Demand content." always to the customer

together with the product, if you have to exchange EEPROM, P.C.B. including EEPROM or the product itself.

Also attach these information to every service part (EEPROM or P.C.B. including EEPROM). This complete Information is needed for every customer who is using the DivX Video-on-Demand Serivce.

Appendix:

- * Parts that memorize user's information are only on the EEPROM.
- * The registration of Registration Code is possible for half a year up to 6 recorders up to 10 recorders a year.

Every replacement of EEPROM or P.C.B. including EEPROM spends one of this.

- Registration Code is memorized in the EEPROM (RFKFxxxxxxxx)
- If the Power & Digital I/F P.C.B. or the EEPROM will be changed a new Registration Code
 - different from the previous one will be generated.
- In this case the customer, who is useing DivX Video-on-Demand sercive, can not longer play any content that was or is purchased under that old registration code.
- Therefore the customer will need to register a new registration code.

- %<

Warning for Customers who use the DivX Video-on-Demand content.

- 1. The registration code has been changed for the repair of the product or the product exchange
- 2. Obtain and register a new registration code, otherwise you will no longer be able to play DivX Video-on-Demand content.
- Follow the procedure on the DivX Video-on-Demand web site to register at http://vod.divx.com/

* If you do not use the DivX Video-on-Demand content, please ignore this warning.

4. SPECIFICATION

Power supply: AC220-240 V, 50/60 Hz

Power consumption: 34 W ±1,3 W

Power save mode 2 W ±

0,4 W

Dimensions and Mass: 430 (W) x 329 (D) x 58 (H)

mm

(excluding protrusions) /

4.2 kg

Operating temperature

range:

+5 to +40 °C

Operating humility range: 10 to 80 % RH (no

condensation)

Pickup Laser power: CLASS1

Pickup Wave length: DVD 662 nm / CD 780 nm

No hazardous radiation

is emitted

with the safety protection

(NORSK) BØLGELENGDE DVD 662 nm / CD 780 nm

:

Laserstyrke Ingen farling stråling

sendes ut

Recording system: MPEG2 (Hybrid VBR)

Audio: Dolby Digital 2CH

Signal system: PAL 625/50, NTSC 525/60

DVD Region number: Region No. 2

Internal Hard Disc Drive: 250 GB

DVD Recording /

DVD-RAM (12 cm 4.7 GB)

Playable discs:

DVD-RAM (12 cm 9.4 GB)
DVD-RAM (8 cm 2.8 GB)
DVD-R (12 cm 4.7 GB)
DVD-R (8 cm 1.4 GB)
DVD-RW (12 cm 4.7 GB)
DVD+R (12 cm 4.7 GB)
DVD+RW (12 cm 4.7 GB)

DVD approximate

XP: 10 MBps (60 min)

Recording time:

SP: 5 MBps (120 min) LP: 3 MBps (240 min) EP: 1.7 / 1.2 MBps (360 -

480 min)

Additional playable discs: DVD-RAM (VR format)

DVD-RW (VR format)
DVD-R (MP3, DivX, JPG)
DVD-R DL, DVD+R DL
DVD-Video, DVD-Audio
CD-Audio (CD-DA), Video

CD

SVCD (IEC62107) CD-R, CD-RW

(CD-DA, MP3, DivX, JPG,

VCD)

TV tuner system EC/EP-

Model:

PAL-BGH, SECAM-BG

(CCIR)

VHF: E2-E12, A-H2 (Italy)

UHF: CH21-CH69

SECAM-L (France)

EC-Model

CATV: S01-S05 (S1-S3) VHF: 2-10, UHF: 21-69

CATV: CH B -CH Q

CATV: CH S21 - CH S41

EP-Model PAL-DK,

SECAM-DKK1

OIRT VHF: CH R1 - CH

OIRT UHF: CH 21 - CH 69

OIRT CATV: CH 44MHz -

470MHz

EP-Model PAL-BGH,

SECAM-BG

CCIR VHF: CH E2 - CH

E12

R12

CCIR UHF: CH E21 - CH

E69

CCIR CATV: S01 - S05 CCIR CATV: CH M1 - CH

M10

CCIR CATV: CH U1 - CH

U10

CCIR CATV: CH S21 - CH

S41

EP-Model PAL-I VHF: CH 4 - CH 13

UHF: CH 21 - CH 68

RF Converter Output: not provided

SD Card Slot: JPEG (Still Picture DCF

Standard)

TIFF (uncompressed)
MPEG2 (rec. by
Panasonic cam)

Campatible Cards: SD Card, Multimedia Card

miniSD [™] Card (with

adapter)

Card format: FAT12, FAT16

Card picture pixels: 34x34 to 6144x4096

Video input AV1 / AV2: 21 pin connector (1.0 Vp-

p 75 Ω)

Video input AV3 / AV4: pin jack connector (1.0 Vp

-p 75 Ω)

S-Video input AV1 / AV2: 21 pin connector

(Y: 1.0 Vp-p, C: 0.3 Vp-p

75 Ω)

S-Video input AV3 / AV4: pin jack connector

(Y: 1.0 Vp-p, C: 0.3 Vp-p

75 Ω)

RGB Video input AV3 21 pin connector (0.7 Vp-

(PAL): $p75 \Omega$)

DV input: IEEE 1394 Standard 4 pin

Video output AV1 / AV2: 21 pin connector (1.0 Vp-

p 75 Ω)

FBAS Video output pin jack connector (1.0 Vp

(composit): -p 75 Ω)

S-Video output AV1: 21 pin connector (1.0 Vp-

p 75 Ω)

S-Video output (cinch): pin jack connector (1.0 Vp

-p 75 Ω)

S-Video output: S connector (1.0 Vp-p 75

Ω)

RGB Video output AV1: 21 pin connector (0.7 Vp-

p 75 Ω)

Component Video output: Y pin jack (1.0 Vp-p 75 Ω)

PB pin jack (0.7 Vp-p 75

 Ω)

PR pin jack (0.7 Vp-p 75

Ω)

HDMI output (19 pin type Version 1.2a (EDID Vers.

A): 1.3)

Audio input AV1 / AV2: 21 pin connector (-6 dBV

500 mV)

Audio input AV3 / AV4: pin jack (-6 dBV 500 mV)
Audio output (cinch): pin jack (-6 dBV 500 mV)
Optical output: PCM, Dolby Digital, DTS,

MPEG

Note:

Specifications are subject to change without notice.

Mass and dimensions are approximate.

■ Build-in decoders: You can play discs with following symbols





5. NEW FEATURE

5.1. ABOUT DivX

5.1.1. GENERAL

DivX is a new video compressing format that is applied

MPEG-4 technology to improve quality and the compressibility and it is developed by the DivXNetworks, Inc., Video file of high resolution and the high picture quality can be made thought it is a high compressibility.

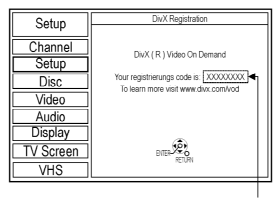
DivX codec is necessary for converting video to DivX file and playback files made.

5.1.2. OPERATING INSTRUCTIONS ABOUT DivX VIDEO-ON-DEMAND CONTENT

DivX Video-on-Demand (VOD) content is encrypted for copyright protection. In order to play DivX VOD content on this unit, you first need to register the unit.

Follow the online instructions for purchasing DivX VOD content to enter unit's registration code and register unit. Visit www.divx.com/vod for mor information.

Display unit's registration code:



8 alphanumeric characters

- We recommend that you make a note of this code for future

reference.

- After playing DivX VOD content for first time, another registration code is then displayed in "DivX Registration". do not use this registration code to purchase DivX VOD content. If you use this code to purchase DivX VOD content and the play content on this unit, you will no longer be able to play any content that you purchased using previous code.
- If you purchase DivX VOD content using a registration code different from this unit's code, you will not be able to play this content. ("Authorization Error" is displayed.)

Some DivX VOD content can only be played a set number of times. When you play this content, remaining number of plays is displayed. You cannot play this content when number of remaining plays is zero. ("Rental Expired" is displayed.) When playing this content

- Number of remaining plays is reduced by one if
- you press [POWER]
- you press [STOP]
- you press [backwards SKIP], / [backwards SLOW / SEARCH] or / [forwards SLOW / SEARCH] / etc. and arrive at another content or start of content being played.
- scheduled [DRIVE SELECT] to change drive
- * Resume functions do not work.

Typical Playback procedure of DivX VOD / (Video On Demand):

Case 1	When DivX VOD is used newly.
Case 2	When EEPROM or P.C.B. includin
	EEPROM was replaced for repairing.
Case 3	When recorder was exchanged to another
	recorder for repairing.
Case 4	When customer own second recorder.
Case 5	When owner of recorder was changed to
	another.

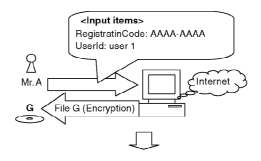
CASE 1	WHEN DivX IS USED NEWLY
--------	-------------------------

Registration Code display (code is an example)

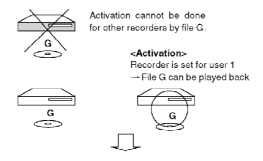
Case 1



Activation: File obtaining (code/ID are examples)



Activation: File Playback

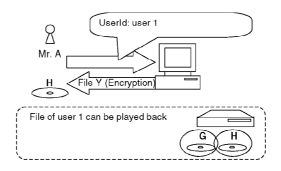


Registration Code display (code is an example)



*The code different from code before Activation is displayed. (This code is unnecessary for Mr. A)

Ovtainment/Playback of additional file after **Activation** (code/ID is an example)



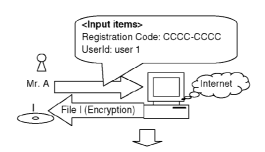
CASE 2	WHEN EEPROM OR P.C.B. INCLUDING
	EEPROM WAS REPLACED FOR
	REPAIRING
CASE 3	WHEN RECORDER WAS EXCHANGED TO
	ANOTHER RECORDER FOR REPAIRING

New Registration Code is displayed (code is an example)

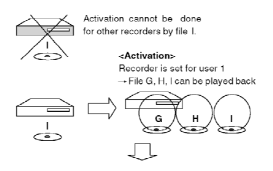
Case 2



Activation: File obtaining (code/ID are example)



Activation: File Playback



Registration Code display after Activation (example)



displayed.

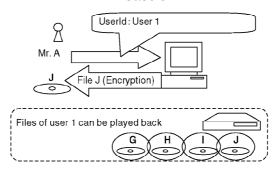
(This code is unnecessary for Mr. A)



Obtainment/Playback od additional file after Activation

(code/ID is an example)

Case 3



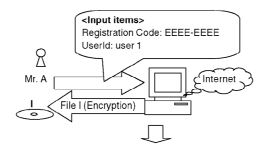
CASE 4 WHEN CUSTOMER OWN SECOND RECORDER

Registration Code display of second recorder (code is an example)

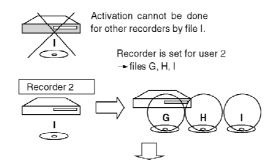
Case 4



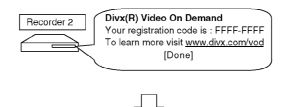
Activation: File obtaining (code/ID are example)



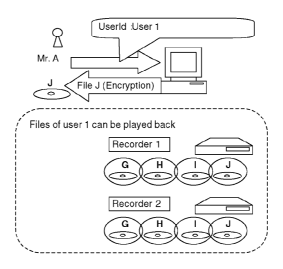
Activation: File Playback



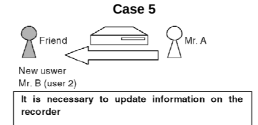
Registration Code display after Activation (example)



Obtainment/Playback od additional file after Activation (code/ID is an example)

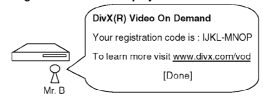


CASE 5 WHEN OWNER OF RECORDER WAS CHANGED TO ANOTHER

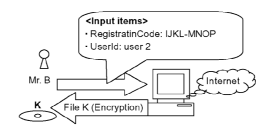


Activation

Registration Code is displayed



Activation: File obtaining (code/ID are example)



Activation: File Playback

 Activation> Recorder is set for user 2 → Only file K can be played back Only files of user 2 can be played back K <a

* File G is an Activation file too, but Activation is not done because the code when obtaining it is different.

FILE KIND

(There are two kinf of Activation files as follows too.)

- Rental: There is a playback limitation
- Purchase: Unrestricted

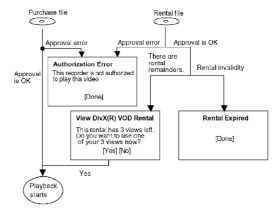
Also there is next file as DRM files besides the above-mentioned.

 Base: / It is not necessary to approve though the contents is being endode. / If it is recorder/player for DRM, any can play back. (It is the same as usual DivX file when seeing from user.)

SCREEN SHIFT (Error display)

Wheter approval is OK or not.

Wheter the recorder is corresponding to User information on the file or not.



5.1.3. ABOUT DivX DRM

Divx file includes file to which DRM(Digital Right Management) is applied and file not applied. This item is a content that relates only in treating file to which DRM is applied.

- 1. Registration Code display function
- 2. User's registration and approval function
- 3. Rental management function

5.1.3.1. REGISTRATION CODE DISPLAY FUNCTION

Registration Code is alphanumeric character sequence 8 bytes inputted as recorder information, in case a use purchases or rent a DivX DRM file in a network. Registration code is a character sequence generated at random, and differs in each recorder. Moreover, Registration code is updated by new user authentication ever if same recorder.

5.1.3.2. USER'S REGISTRATION AND APPROVAL FUNCTION

- Only one user can register for one recorder. If user's registration is not done with the recorder, DivX file cannot be played back.
- User's registration is performed only when a DivX DRM file is first chosen by recorder
- DivX DRM file that can perform user's registration is only a file that is registered Registration Code and purchased or rented.
- User authentication is performed whenever DivX DRM file is played back. Error message is displayed when failing in user's registration and approval.

5.1.3.3. RENTAL MANAGEMENT FUNCTION

There are purchase file without registration of number of playback and rental files with registration of number of playback as Divx file. Number of playback of rental file is counted by the recorder. When rental file is played, remaining number of times that can be played back will be shown to users, recorder requests users to input yes or no. Following specifications have been installed for the rental files in the purpose to clarify the count condition of number of times of playback.

- Conditions on counting number of times of play.
- 1. When a file was opened successfully. (At the time of playback start)
- 2. When you have done review operation from the start. (Skip to file head)
 - At this time, remaining number of times that can be played back and confirmation message [Do you play really?] are displayed.
 - When the playback point has been skipped to the top of title, number of playback is not counted if the top of title was not recognized.
 - Even if the power failure occurs after start of playback of rental file, number of times of playback counted at start of the playback is held as it is.

(Though playback stops by power failure,

the number of times of playback is not counted.)

When it has reached head of title, the playback is ended, and screen becomes DivX menu (There is no resume) and then cursor is located on title that has been played back. Then if the same file was continuously played back, it begins to playback from the file

head.

Note:

Above mentioned stored user information and number of times of playback are not erased by update of firmware or by initialization by test mode.

5.2. HDAVI CONTROL (HDMI LINK)

Linked operations by HDAVI Control (HDMI Link)

5.2.1. WHAT IS HDMI

HDMI is abbreviation of [High-Definition Multimedia Interface], and is digital interface standard for next generation TV corresponding to follows.

- 1. Non-compressing high quality digital image
- 2. Digital transmission of multi channel digital audio.
- 3. Two way communication of control signal of control straightening between equipments.

Cable	Transmission	Directionality		Feature
	method		signal	
		One-way	Digital image (none-compression high-definition television image)	Clock line in one system and da three systems can high-speed communicate high reliability bed balance communication that use
		One-way	Digital Audio (6ch/24 bit high sound quality PCM of DVD audio/Bit stream of surround to 8ch of DVD video)	respectively every one system. Moreover, because high-speed of three system can be used at san has ten of other digital cables till more transmission ability. And can transmit high-definition
HDMI Cable	Digital (~4.455Gbps)	Interactive	Digital control signal (Advanced control between equipments)	television image of non-comprese bit high sound quality PCM voice CH of DVD audio (to 6ch) and Bi signal of surround to 8ch of DVI (5.1ch, 6.1ch, and 7.1ch, etc.) as signal of no deterioration. It has power supply line and a incontrol signal line communication independent of AV signal, a Cd advanced control between equipal Therefore it can correspond to a AV equipment in the future high network.

Pin Name

1	TMDS Data2(+)	11	TMDS Clock(shield)
2	TMDS Data2(shield)	12	TMDS Clock(-)
3	TMDS Data1(-)	13	CEC (Linked operation control)
4	TMDS Data1(+)	14	NC
5	TMDS Data1(shield)	15	SCL
6	TMDS Data2(-)	16	SDA
7	TMDS Data0(+)	17	Ground
8	TMDS Data0(shield)	18	+5v Power
9	TMDS Data0(-)	19	Hot Plug Detect
10	TMDS Clock(+)		

Pin layout of plug of HDMI cable seen from outside.

	1	- 1	3	4,	5	-	7		9	1	1	1	3	1	5	1	7	1	9	
	2	2	-	4	-	5	1	8	1	0	1	2	1	4	1	6	1	8	Sh	ell

5.2.2. LINK FUNCTIONS

Functions	
(1) Automatic Input switch	
(2) Link of Power	

5.2.3. OUTLINE OF EQUIPMENTS LINKED FUNCTIONS

1. Automatic Input switch

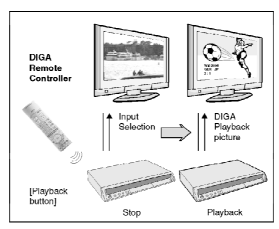
At starting of playback / GUI (Graphical User Interface) display by DIGA, it turn on power of VIErA, and it displays picture of DIGA onto screen of VIErA.

A. Starting of playback:

It includes automatic playback of DVD-Video and so on. And it includes picture of screen saver too.

B. GUI display:

FUNCTIONS, DIRECT NAVIGATOR, TV PROGRAM, PROG/CHECK, Timer Recording, G-code, Initial setting, Playback setting, Play list, SD/DVD guide, Warning messages that user can select and so on.



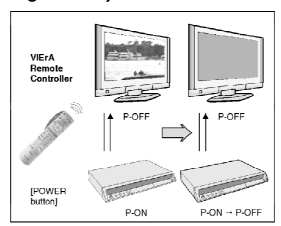
2. Power Link

Power of DIGA is turned off linking to POWER OFF of VIErA.

- Power not turned on linking to POWER ON of VIErA.
- It is limited in following cases that DIGA links to POWER OFF of VIErA.
- During EE display (While Timer recording is being executed/ Functions is being displayed are included.)

However except cases below.

- During EE display, but manual recording is being executing/ during EXT_Link recording.
- During Tray is being opened.
- Case that DIGA is in status that power cannot turn off (during dubbing, during finalize).



6. LOCATION OF CONTROLS AND COMPONENTS

7. OPERATING INSTRUCTIONS

7.1. TAKING OUT THE DISC FROM DVD-DRIVE UNIT WHEN THE DISC CANNOT BE EJECTED BY OPEN/CLOSE BUTTON

7.1.1. FORCIBLE DISC EJECT

7.1.1.1. WHEN THE POWER CAN BE TURNED OFF

1. Turn off the power and press [STOP], [CH UP] keys on the front panel simultaneously for 5 seconds.

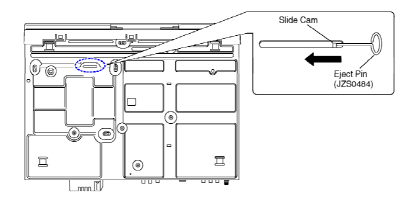
7.1.1.2. WHEN THE POWER CAN NOT BE TURNED OFF

1. Press [POWER] key on the front panel for over 10 seconds to turn off the power forcibly and press [STOP] [CH UP] keys on the front

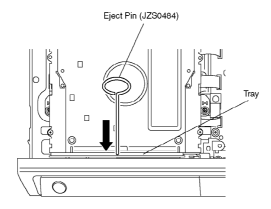
panel simultaneously for 5 seconds.

7.1.2. WHEN THE FORCIBLE DISC EJECT CAN NOT BE DONE

- 1. Turn off the power and pull out AC cord.
- 2. Remove the Top Case.
- 3. Put deck so that bottom can be seen.
- 4. Push SLIDE CAM by Eject Pin (JZS0484) or minus screw driver (small) in the direction of arrow to eject tray slightly.



5. Put deck upward and push out Tray by Eject Pin (JZS0484) or minus screw driver (small).



8. SERVICE MODE

8.1. SELF-DIAGNOSIS AND SPECIAL MODE SETTING

8.1.1. SELF-DIAGNOSIS FUNCTIONS

Self-Diagnosis Function provides information for errors to service personnel by "Self-Diagnosis Display" when any error has occurred.

U**, H** and F** are stored in memory and held.

You can check latest error code by transmitting [0] [1] of Remote Controller in Service Mode. Automatic Display on FL will be cancelled when the power is turned off or AC input is turned off

during self-diagnosis display is ON.

Error Code	Diagnosis contents	Description	Monitor Display	Automatic FL
IR ERR	IR communication error	[IR ERR] is displayed when communication between Timer microprocessor and IR microprocessor fails.	No display	
No REC	Recording is impossible	[No REC] is displayed when recording is impossible due to the defect, dirt or wound of media.	No display	
U30	Remote control code error	Display appears when main unit and remote controller codes are not matched.	No display	"*" is remote co code of the mail Display for 5 se
U59	Abnormal inner temperature detected	Display appears when the drive temperature exceeds 70°C. The power is turned off forcibly. For 30 minutes after this, all key entries are disabled. (Fan motor operates at the highest speed for the first 5 minutes. For the remaining 25 minutes, fan motor is also stopped.) The event is saved in memory as well.	No display	"U59 is displaye minutes.
U61	The unit is carrying out its recovery process (with no disc in the disc tray).	* The unit detected an error while recording or playing with with no disc in the disc tray. The unit is carrying out its recovery process. This process restores the unit to normal operation. The unit is not broken. Wait until the message disappears.	No display	
U88	The unit is carrying out its recovery process (with no disc in the disc tray).	* The unit detected an error while recording or playing with with no disc in the disc tray. The unit is carrying out its recovery process. This process restores the unit to normal operation. The unit is not broken. Wait until the message disappears.	No display	

Error Code	Diagnosis contents	Description	Monitor Display	Automatic FL
U99	Hang-up	Displayed when communication error has occurred between Main microprocessor and Timer microprocessor.	No display	Displayed is left [POWER] key is
H19	Inoperative fan motor	When inoperative fan motor is detected after powered on, the power is turned off automatically. The event is saved in memory.	No display	No display
F00	No error information	Initial setting for error code in memory (Error code Initialization is possible with error code initialization and main unit initialization.)	No display	No display
F58	Drive hardware error	When drive unit error is detected, the event is saved in memory.	No display	No display
F34	Initialization error when main microprocessor is started up for program recording	When initialization error is detected after starting up main microprocessor for program recording, the power is turned off automatically. The event is saved in memory.	No display	No display
UN- SUPPOF	Unsupported disc	*An unsupported format disc was played, although the drive starts normally. *The data format is not supported, although the media type is supported. *Exceptionally in case of the disc is dirty.	"This disc is incompatible."	Display for 5 se
NO READ	Disc read error	*A disc is flawed or dirty. *A poor quality failed to start. *The track information could not be read.	"Cannot read. Please check the disc."	lispidy for 5 Ser

Error Code	Diagnosis contents	Description	Monitor Display	Automatic FL
HARD ERR	Drive error	The drive detected a hard error.	"DVD drive error."	Display for 5 se
SELF	Restoration operation	Since the power cord fell out during a power failure or operation, it is under restoration operation. *It will OK, if a display disappears automatically. If a display does not disappear, there is the possibility that defective Digital P.C.B. / RAM drive.	No display	↓
PLEASE WAIT	Unit is in termination process	Unit is in termination process now. "BYE" is displayed and power will be turned off. In case "Quick Start" of setup menu is ON, it is displayed in restoration operation for AC off.	No display	+
UN- FORMA	Unformatted disc error	You have inserted an unformatted DVD-RAM or DVD-RW that is unformatted or recorded on other equipment.	Format: This disc is not formatted properly. Format the disc in DISK MANAGEMENT	+

Error Code	Diagnosis contents	Description	Monitor Display	Automatic FL
HDD ERR	[HDD ERR] is displayed when start up of HDD was failed.	1. When normal start up was failed 2. When start up at HDD boot was failed 3. When start up from state of P-OFF was failed 4. When start up from state of HDD SLEEP was failed.	No display	
	(Except error of setting of Power on Stand-by)	[HDDERR] is displayed when above each start up of HDD was failed. * In case 1.), tray opens automatically and [HDDERR] is displayed until version up disc is inserted.		
HDD NG	Power on Stand-by setting error	[HDD NG] is displayed when power on Stand-by setting of HDD is NG or when HDD which power on Stand-by is not set to is used. Please try to replace HDD with junine HDD as service parts.	No display	1

8.1.2. SPECIAL MODES SETTING

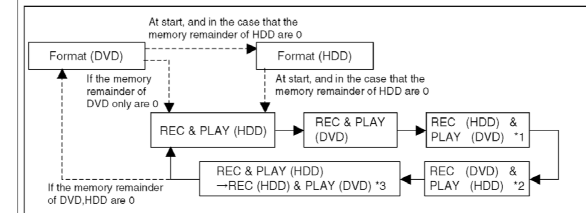
	Item	FL display	Key opera
Mode name	Description	-	Front K
TEST Mode	*All the main unit's parameters (include tuner) are initialized.	TM AVI	Press [STOP], [(and [OPEN/CLO simultaneously seconds when p off.
Rating password	The audiovisual level setting password is initialized to "Level 8".	INIT	Open the tray, a [REC] and [PLA simultaneously seconds.
Service Mode	Setting every kind of modes for servicing. *Details are described in "Service Mode".	SERV	When the power press [CH UP], CLOSE] and [RI simultaneously seconds.

	Item	FL display	Key opera
Mode name	Description		Front K
Forced disc eject	Removing a disc that cannot be ejected.	The display before execution leaves.	When the power press [STOP] arkeys simultaned seconds.
	The tray will open and unit will shift to P-off mode. *When Timer REC is ON or EXT-LINK is ON, execute " Forced disc eject " after releasing Timer REC or EXT-LINK. *This command is not effective during "Child lock" is ON. While Demonstration Lock is being set, this Forced disc eject function is not accepted. If this command was executed while TIMER REC is being set,	****	
Child lock/unlock	TIMER REC setting will be kept. Set or release "Child Lock".	X HOLD	Press [ENTER] a [RETURN] by re controller simul until [X-HOLD] i
NTSC/PAL system select	To switch PAL/NTSC alternately.	The display before execution leaves.	displayed. While the power E mode), press and [OPEN/CLO simultaneously seconds.
Forced power-off	When the power button is not effective while power is ON, turn off the power forcibly. *When Timer REC is ON or EXT-LINK is ON, execute "Forced Power-off" after releasing Timer REC or EXT-LINK.	Display in P-off mode.	Press [Power] k than 10 seconds

Item		FL display	Key opera
Mode name	Description		Front K
Aging	Perform sequence of modes as * Aging Description shown below continually. Caution: All programs in DVD-RAM disc will be deleted because Formatting is done once in Aging	Display following the then mode.	When the power press [STOP], [I and [OPEN/CLO simultaneously seconds and les seconds.
	process.		If Unit has not to Aging mode by operations show execute TEST M and re-execute of shown above. (*All the main un parameters included initialized by mode.)
			NOTE2:
			If the unit has he because of pres for over 10 seccuturn off the powexecute this cor *When releasing mode, press [P0 key.

ltem		FL display	Key opera
Mode name	Description		Front K

Aging Contents (Example):



*1 : REC (HDD) & PLAY (DVD) content of operation

 $\mathsf{HDD} {\rightarrow} \mathsf{REC},\, \mathsf{DVD} {\rightarrow} \mathsf{PLAY},\, \mathsf{CUE},\, \mathsf{REV},\, \mathsf{PLAY},\, \mathsf{PAUSE},\, \mathsf{SLOW},\, \mathsf{R-SLOW},\, \mathsf{PLAY},\, \mathsf{PROGRAM}\,\, \mathsf{NAVI}$

*2 : REC (DVD) & PLAY (HDD) content of operation

DVD→REC, HDD→PLAY, CUE, REV, PLAY, PAUSE, SLOW, R-SLOW, PLAY, PROGRAM NAVI, TRAY OPEN/

*3 : REC & PLAY (HDD)→REC (HDD) & PLAY (DVD) content of operation

HDD→REC & PLAY, DVD→PLAY, TRAY OPEN/CLOSE

lock/unlock Ti	Ejection of the disc is prohibited. The lock setting is effective until unlocking the tray and not released by "Main unit initialization" of service mode.	*When lock the tray.	When the power press [STOP] ar [POWER] keys simultaneously
		FOCK	
		"LOCK" is displayed for 3 seconds.	seconds.
		*When unlock the tray.	When the power
		UNFOCK	press [STOP] ar [POWER] keys simultaneously seconds.
		"UNLOCK" is displayed for 3 seconds.	
		*When press OPEN/ CLOSE key while the tray being locked.	Press [OPEN/CI while the tray be locked.
		FOCK	
		Display "LOCK" for 3 seconds.	

	Item	FL display	Key opera
Mode name	Description		Front K
ATP re-execution	Re-execute ATP.	Display at ATP executing.	When the power E mode), press and [CH DOWN]

			simultaneously seconds.
Progressive initialization	The progressive setting is initialized to Interlace.	The display before execution leaves.	When the power E mode), press and [PLAY] simultaneously seconds.

8.1.3. SERVICE MODES AT A GLANCE

Service mode setting: While the power is off, press [REC], [CH UP] and [OPEN/CLOSE] simultaneously for five seconds.

Item		FL display	Key opera
Mode name	Description		(Remote contr
Release Items	Item of Service Mode executing is cancelled.	SERV	Press [0] [0] or service mode.
Error Code Display	Last Error Code of U/H/F held by Timer is displayed on FL.	•□□	Press [0] [1] in s mode
	*Details are described in "Self- Diagnosis Functions".	* shows U/H/F	
		If any error history dose not exist, [F00] is displayed.	

	Item	FL display	Key opera
Mode name	Description		(Remote contr
Mode name ROM Version Display		1. NO ** 2. ****** 3. ******	
White Picture	White picture is output as	**** 5. **** " " are version displays. *Initial mode is "Interlace".	
Output	component Output from AV Decoder. *White picture (Saturation rate : 100%) *It is enable to switch Interlace/	WHIT I Switch Interlace/ Progressive	Press [1] [1] in s mode. Press [1] [4] in \ Picture Output r
	Progressive by "I/P switch: [1] [4]"	WHIT	*I/P are switched alternately.
Magenta Picture Output	re Magenta picture is output with Component Output from AV Decoder.	*Initial mode is "Interlace".	Press [1] [2] in s mode.
	*Magenta picture (Saturation rate: 100%)	MAGE I	
	*It is enable to switch Interlace/ Progressive by "I/P switch: [1]	Switch Interlace/ Progressive	Press [1] [4] in I Picture Output r
	[4]"	MAGE	alternately.

	Item	FL display	Key opera
Mode name	Description		(Remote contr
RTSC Return in XP	AV1 input signal is encoded (XP), decoded (XP) and output	Initial mode: EE2/ Interlace / XP/ Audio 48kHz	Press [1] [3] in s mode.
(A & V)	decoded signal to external without DISC recording and DISC playback.	EE5	
	piayadoni	Switch Interlace/ Progressive	Press [1] [4] in F Return XP mode
		EE2P48	*I/P are switched alternately.
		Audio 44.1 kHz/ 48 kHz Switch	Press [2] [4] in F Return XP mode
		EE2P44	*48 kHz / 44.1 kł switched alterna
I/P Switch	in EE mode. *Initial setting is "Interlace". *This command is effective during executing "White Picture Output" "Magenta Picture	Initial mode is Interlace	Press [1] [4] in I
		SERV P	mode. *I/P are switched
		Switch Interlace/ Progressive	alternately.
	(A & V)" modes.	SERV I	
Audio Mute (XTMUTE)	Check whether mute is applied normally by the timer microprocessor.	T MUTE	Press [2] [1] in s mode.
Audio Mute (XDMUTE)	Check whether mute is applied normally by the Digital P.C.B	D MUTE	Press [2] [2] in s mode.
Audio Pattern	The audio pattern stored in the	Initial mode (Audio 48kHz)	
	internal memory is output (Lch: 1kHz/-18dB) (Rch: 400Hz/-18dB) *Audio sound clock switching operation of DAC can be	RU 48	mode.
		Audio 44.1kHz/48kHz switching	Press [2] [4] in A
	confirmed by sub command [2] [4].	RU 44	*48 kHz / 44.1 kł switched alterna

	Item	FL display	Key opera
Mode name	Description		(Remote contr
HDD READ	Perform a complete read	When the HDD is OK	Press [3] [1] in t
inspection	inspection of the HDD.	ноо ок	mode. * When cancelin checking mode
		If the HDD is defective	executing, do "f power-off".
		НДД□00	Method: Press t "POWER" butto than 10 seconds
		: Judge of Forward rate.	trian 10 second:
		* When normal (Forward	
		rate is 35 Mbps or more	
		and there is no HDD error):	
		is Space.	
		* When Abnormal	
		(Forward rate is less than	
		35 Mbps or HDD error	
		existing): Lis X.	
		OO: Number of what	
		have spent time for	
		seeking is over 100ms.	
		* When normal: OO	
		are spaces.	
		* When Abnormal: Display	
		Number of what have	
		spent time fore seeking	
		over 100 ms.	
		However, if the number is	
		more than 100, display	
		[XX]. We judge it is normal that	
		the number is less than 4.	
Laser Used Time	Check laser used time (hours) of	The state of the s	Press [4] [1] in s
Indiction	drive.	*	mode.
		• (*****) is the used time display in hour.	
		Laser used time of DVD	
		/ CD in Playback/	
		Recording mode is	
		counted.	

	Item	FL display	Key opera
Mode name	Description		(Remote contr
Delete the Laser Used Time	Laser used time stored in the memory of the unit is deleted.	CLR	Press [9] [5] in s mode.
RAM Drive Last Error	RAM Drive error code display. *For details about the drive error	1. Error Number is displayed for 5 seconds.	Press [4] [2] in s
	code, refer to the Service Manual for the specific RAM Drive.	NO **	When "INFO**** being displayed error histories c
		2. Time when the error has occurred is displayed for 5 seconds.	displayed by pro [1] - [1] [9]
		оринпп	
		DD: Day hh: Hour mm: Minute 3. Last Drive Error (1/2) is displayed for 5 seconds.	

		4. Last Drive Error (2/2) is displayed for 5 seconds.	

		5. Error occurring Disc type is displayed for 5 seconds.	

		6. Disc Maker ID is displayed for 5 seconds.	
		****	In case that the cannot be identi
		7. Factor of Drive Error occurring is left displayed	display is black
Delete the Last Drive Error	Delete the Last Drive Error information stored on the DVD RAM-Drive.	CLR	Press [9] [6] in s mode.

	Item	FL display	Key opera
Mode name	Description		(Remote contr
Laser power confirmation	Drive state is judged based on difference between laser power value at shipping and present	EHK *	Insert DVD-RAM dis into RAM Drive in serv (Other media are assu correspondence.)
	laser power value.	* is judgment result * Power value difference 0 1mW or less Very good 1 2mW or less Good 2 3mW or less Bad 3 4mW or more Very bad If DVD-RAM disc in not inserted, [NO DISC] is	2. Press [4] [4].
		displayed. If power value study was filed, [ERROR] is displayed.	
Turn on all FL/ LEDs	All segments of FL and all LEDs are turned on.	All segments are turned on.	Press [5] [1] in s mode.
PB HIGH Signal Output	8 pin of AV 1 Jack (PB HIGH terminal) is High (approx. 11V DC).	РВ НІ	Press [5] [2] in s mode.
PB MIDDLE Signal Output	8 pin of AV 1 Jack (PB HIGH terminal) is Middle (approx. 5.5V DC)	PB MID	Press [5] [3] in s mode.
Front connection inspection	Press all front keys and check the connection between Main P.C.B. and Front key Switches.	<u>ΘΓ</u> ** (1) (2)	Press [5] [4] in s mode.
		(1) Each time a key is pressed, segment turned on increases one by one.(2) Total umber of keys that have been pressed.	
Production Date Display	Display the date when the unit was produced.	990000	Press [6] [1] in s mode.
		YY: Year MM: Month DD: Day	
Display the accumlated working time	Display the accumulated unit's working time.	****	Press [6] [4] in s mode.
		(Indicating unit: Second)	

Item		FL display	Key opera
Mode name	Description		(Remote contr
Display the Error History	Display the Error History stored on the unit.	Display reason of error for 5 seconds.	Press [6] [5] in s mode.
		NO **	Then press [0] [the past 19 erro are displayed.
		01: Defect of Digital P.C.B. (AV DEC / MAIN CPU) 02: Defect of RAM Drive. 03: Defect of Disc. 04: Defect of Digital P.C.B. or Communication Error. 05: Defect of Digital P.C.B. (AV DEC / MAIN CPU)	
		Defect of HDD. Display the time when the error has occurred for 5 seconds.	
		DDHHMM	
		DD: Day hh: Hour mm: Minute Accumulated working time till occuring of the error is left displayed. ******	
		(Indicating unit: Second)	
Delete the Error History	Delete Error History information stored on the unit.	CLR	Press [9] [7] in s

	Item	FL display	Key opera
Mode name	Description		(Remote contr
SD card WRITE check	Check SD card WRITE function with SD card slot.	When the WRITE check is OK.	Insert a SC card card slot, and p
		SD OK	in service mode * Insert SD card power is off.
		When the WRITE check is NG.	* Check for [CAl display on the F and go on the p
		SD NG	
		*Note: The image stored in the SD card will be erased.	
AV4(V)/AV1(RGB) I /O Setting	Set input to AV4 (V) and set output to AV1 (RGB) for I/O checking	PAL 01	Press [8] [0] in s mode.
AV2(Y/C)/AV1(V) I/ O Setting	Set input to AV2 (Y/C) and set output to AV1 (V) for I/O checking	PAL 02	Press [8] [1] in s mode.
AV2(V)/AV1(Y/C) I/ O Setting	Set input to AV2 (V) and set output to AV1 (Y/C) for I/O checking	PAL 03	Press [8] [2] in s mode.
AV2(RGB)/AV1(V) I /O Setting	Set input to AV2 (RGB) and set output to AV1 (V) for I/O checking	PAL O4	Press [8] [3] in s mode.
P50(H) Output	Timer Microprocessor IC7501-76	When OK.	Press [8] [4] in s
	output High signal for AV1-pin 10 passing through inverter (approx. 0V DC at AV1-pin 10).	РЅОНОК	mode.
		When NG.	
		PSOHNG	
P50(L) Output	Timer Microprocessor IC7501-76	When OK.	Press [8] [5] in s
	output Low signal for AV1-pin 10 passing through inverter (approx. 4.4V DC at AV1-pin 10).	PSOLOK	mode.
		When NG.	
		PSOLNG	

	Item	FL display	Key opera
Mode name	Description		(Remote contr
Tray OPEN/ CLOSE Test	The RAM drive tray is opened and closed repeatedly.	****	Press [9] [1] in s
		"*" is number of open/ close cycle times.	*When releasing mode, press the button of Remore Controller more seconds.
Error code initialization	Initialization of the last error code held by timer (Write in F00)	CLR	Press [9] [8] in s mode.
Initialize Service	Last Drive Error, Error history and Error Codes stored on the	CLR	Press [9] [9] in s mode.
	unit are initialized to factory setting.		
Finishing service mode	Release Service Mode.	Display in STOP (E-E) mode.	Press power bu
		****	controller in ser

9. SERVICE FIXTURE AND TOOLS

Part Number	Description	Compatibi
RFKZ0260	Extension Cable (Main P.C.B RAM/Digital P.C.B. / 88 Pin)	Same as EH50 Ser
RFKZ0216	Extension Cable (Main P.C.B Power P.C.B. / 23 Pin)	Same as E55 Serie
RFKZ0366 (2x)	Extension FFC (HDMI P.C.B. and HDD - RAM/Digital P.C.B. / 40 Pin / 500 mm)	Same as EH55 / El
RFKZ0168	Extension Cable (Power P.C.B Fan Motor / 3 Pin)	Same as E50 / E55
RFKZ0339	Extension Cable (Main P.C.B HDD / 4 Pin)	Same as EH55 / El
JZS0484	Eject Pin	Same as ES15
RFKZ03D01K	Lead Free Solder (0.3 mm / 100 g Reel)	Same as ES15
RFKZ06D01K	Lead Free Solder (O.6 mm / 100 g Reel)	Same as ES15
RFKZ010D01	Lead Free Solder (1.0 mm / 100 g Reel)	Same as ES15
RFKZ0316	Solder Remover (Lead free 10 W temperature Solder / 180 g)	Same as ES15
RFKZ0328	Flux	Same as ES15
RFKZ0329	Bottle of Flux	Same as ES15

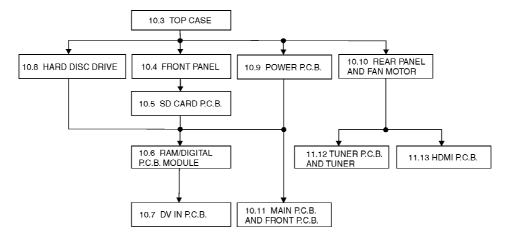
10. ASSEMBLING AND DISASSEMBLING

Caution: Oringal screws shoul be used.

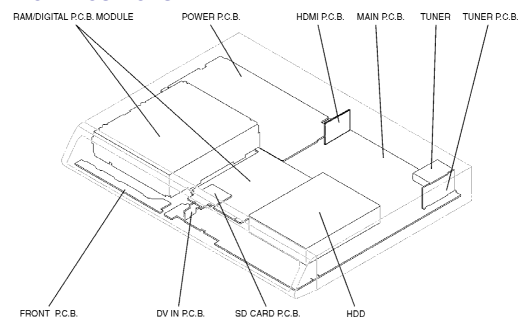
10.1. DISASSEMBLY FLOW CHART

This chart is the procedure for disassembling the casing and inside parts for internal inspection when carrying out the servicing.

To assemble the unit, reverse the steps shown in the chart below.

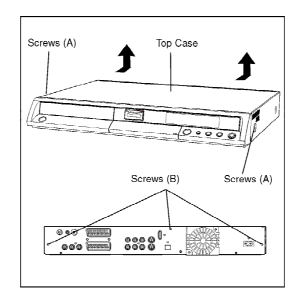


10.2. P.C.B. POSITIONS



10.3. TOP CASE

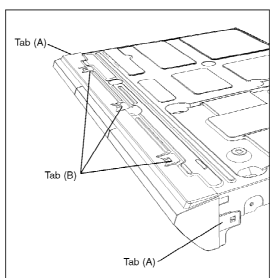
- 1. Remove the 2 screws (A) and 3 screws (B).
- 2. Slide Top Case rearward and open the both ends at rear side of the Top Case a little and lift the Top Case in the direction of the arrows.



10.4. FRONT PANEL

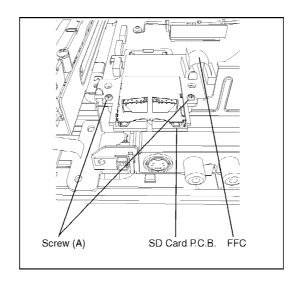
1. Unlock 2 tabs (A) and 3 tabs (B) in this order to remove Front Panel.

The tab (A) and (B) should be unlocked at the same time, respectively.



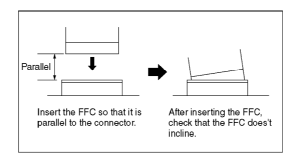
10.5. SD CARD P.C.B.

- 1. Release FFC
- 2. Remove 2 Screws (A) to remove SD Card P.C.B. .



Caution:

When replacing SD Card P.C.B., pay attention as below.



10.6. RAM/DIGITAL P.C.B. MODULE

Caution:

Pairing of RAM Drive and Digital P.C.B. as "RAM / Digital P.C.B. Module" have to be replaced together. If the pairing is changed, RAM Drive unit has to be re-aligned. Because the alignment data for RAM Drive Unit is stored in Digital P.C.B.

Note:

When replacing the Digital P.C.B., "UNFORMAT" indication is displayed and HDD must be formatted.

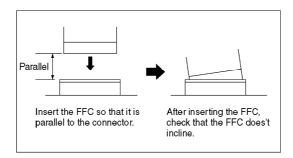
After that all programme in the HDD will be lost.

How to format the HDD.

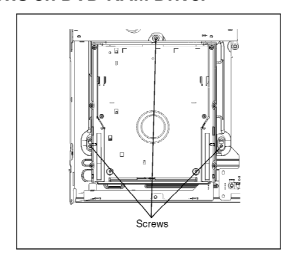
- After "UNFORMAT" is is displayed on the FL display, / warning message for HDD format is appeared on the / TV screen.
- Select "YES" and press "ENTER" button on the / remote control; the HDD will be formatted automatically.
- After that all programme in the HDD will be lost.

Caution:

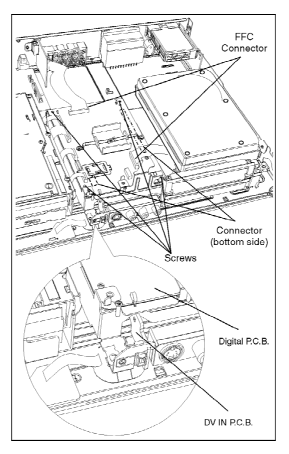
When replacing Digital P.C.B., pay attention as below.



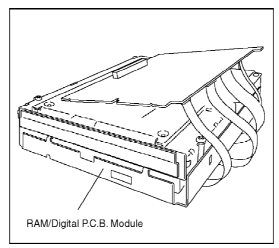
1. Remove 3 Screws on DVD-RAM Drive.



- 2. Remove 2 FFCs and 4 Screws.
- 3. Lift up Digital P.C.B. slightly to disconnect Main P.C.B. Connector and DV IN P.C.B. Connector on the bottom side.

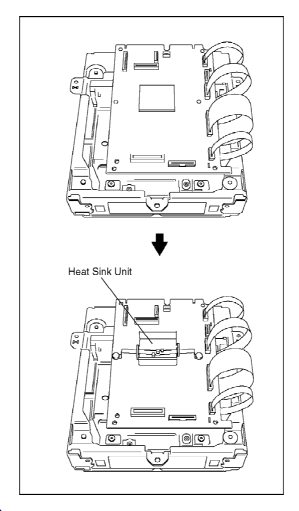


4. Put Digital P.C.B. on DVD-RAM Drive and remove RAM/Digital P.C.B. Module.



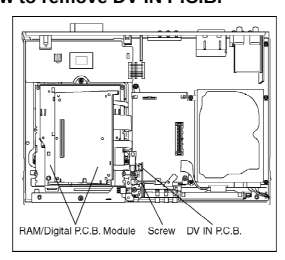
Note:

RAM/Digital P.C.B. Module as service part has no heat sink unit. Before returning to customer, heat sink unit should be installed on to Digital P.C.B.



10.7. DV IN P.C.B.

1. Remove 1 Screw to remove DV IN P.C.B.



10.8. HARD DISC DRIVE

Caution:

Writing the main firmware to the unit is necessary after replacing

the HDD. Prepare the latest firmware updating disc.

* The main firmware is recorded in the HDD, but the replacement HDD has no data (and needs to be formatted).

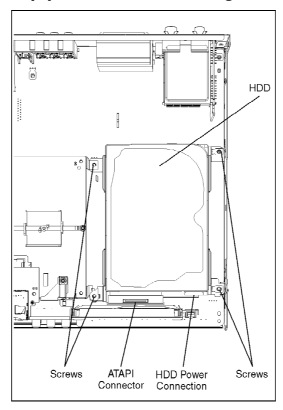
Writing Procedure of Main Firm:

- Writing of Main Firm needs 3, 4 minutes.
- Never cut the power of DVD Recorder until writing in Firmware ends.
- Initial settings and contents of reservation will not change if writing is normally completed.
- 1. Prepare latest firmware updating disc
- 2. Replace HDD
- 3. Turn on power of DVD Recorder
- 4. After [PLEASE WAIT] is displayed on FL., [HDD ERR] is displayed on FL
- 5. Tray opens automatically
- 6. Insert updating disc for Firmware and press OPEN / CLOSE key (If a wrong disc was insered, [NG DISK] [NO FVU] is displayed on FL.)
- 7. [LOAD] → [LD FVU] ← → [M_FIRM] are displayed on FL alternately
- 8. [MAIN] ← → [UPD OK] blink alternately and Tray opens. Take out disc (Writing was finished)
- 9. Press Power button to turn off power
- 10. Press Power button to turn on power
- 11. [HELLO] → [SELF CHECK] are displayed on FL
- 12. [UNFORMATED] is displayed on FL
- 13. After [UNFORMAT] was displayed, message to request FORMAT is displayed on TV screen
- 14. Select [Yes] and press [ENTER] key to format HDD (After FORMAT, program in HDD will be lost, but Main firm will not be lost

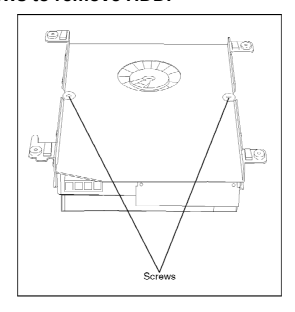
"Write of the main farm" is completed above

^{*} Drive firm is not updated by above operation. If you wish update Drive firm, please prepare the disc for latest firmware update, and write again.

- * If the version of the firm you have prepared was same as or later than has already been written in deck, "UNSUPPORT" is displayed on FL.
- * In a usual updating of firmware, writing is not performed when the timer reservation standby was not released.
- 1. Remove ATAPI Connector and HDD Power Connector.
- 2. Remove 4 Screws (A) to remove HDD Angle with HDD.



- 3. Put HDD with Angle up side down not to give a shock to HDD.
- 4. Remove 2 screws to remove HDD.



Handling of HDD

The following precautions should be taken when handling HDD.

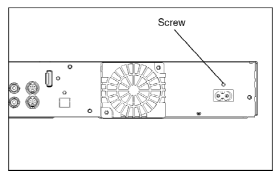
- 1. Never give an impact to HDD. (Even a drop from 1 cm height can be a cause of HDD failure).
- 2. When placing HDD on a workbench, provide a mat on a bench for shock absorption and anti-static purposes.
- 3. When installing HDD, release it from your hands only after confirming that it is fully set on the chassis.
- 4. Avoid stacking up HDD.
- 5. HDD is unstable and easy to fall. Do not stand it on its side face.
- 6. When handling HDD, hold its side faces to avoid static hazard.
- 7. Do not place HDD on its wrapping bag after removal. (Prevention of static hazard.)
- 8. Use a screwdriver with low impact and anti-static features.

Note:

When replacing HDD, please make the rear jumper slave or cable select configuration.

10.9. POWER P.C.B.

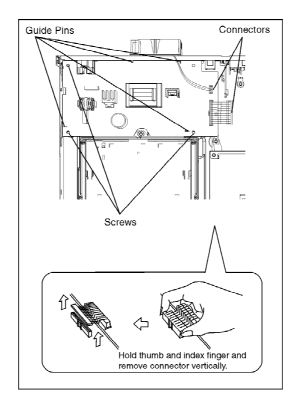
1. Remove the Screw (AC Inlet).



- 2. Remove 3 Screws and disconnect the 2 Connectors.
- 3. Lift up Power P.C.B. a little upwards and remove the P.C.B. sideways out of the Guide Pins.

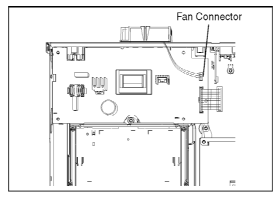
Note:

When inserting P.C.B. confirm correct positions of Guide Pins.

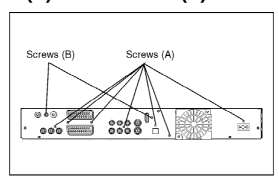


10.10. REAR PANEL

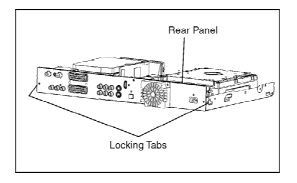
1. Disconnect Fan Connector.



2. Remove 7 Screws (A) and 2 Screws (B).

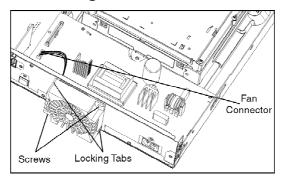


3. Unlock 2 Locking Tabs to remove Rear Panel.



10.10.1. FAN MOTOR

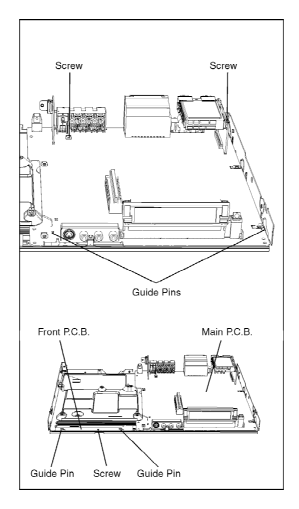
- 1. Disconnect Fan Connector.
- 2. Remove the 2 Screws.
- 3. Push and unlock 2 locking Tabs to remove Fan Motor.



10.11. MAIN P.C.B. AND FRONT P.C.B.

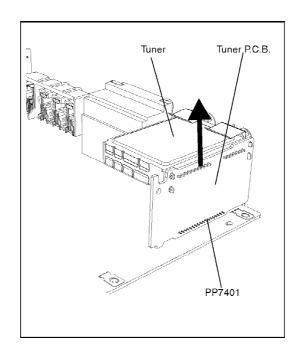
- 1. Remove 2 Screws from Main P.C.B. .
- 2. Remove 1 Screw from Front P.C.B. .
- 3. Pull out Main P.C.B. together with Front P.C.B. . Note:

When inserting P.C.B. confirm correct positions of Guide Pins.



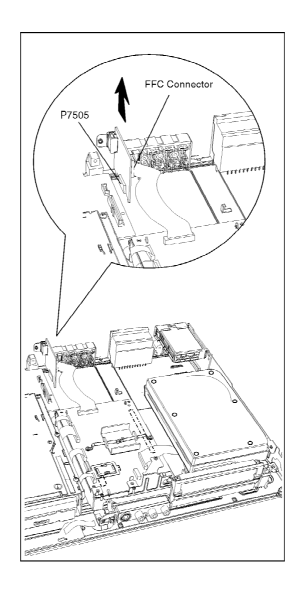
10.12. TUNER P.C.B. / AND TUNER

- 1. Pull out the Tuner P.C.B. in the direction of the arrow.
- 2. Remove Solder and pull out Tuner from Tuner P.C.B. .



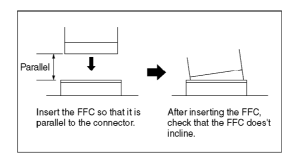
10.13. HDMI P.C.B.

- 1. Disconnect FFC Connector.
- 2. Pull out the HDMI P.C.B. in the direction of the arrow.



Caution:

When replacing HDMI P.C.B., pay attention as below.



11. MEASUREMENTS AND ADJUSTMENTS

11.1. SERVICE POSITIONS

Note:

For description of the disassembling procedure, see the section ASSEMBLING AND

DISASSEMBLING (DISASSEMBLY FLOW CHART).

11.1.1. CHECKING AND REPAIRING OF POWER P.C.B.

1. Top Case

- Remove 2 Screws (A) on side
- Remove 3 rear Screws (B) on rear
- Remove Top Case

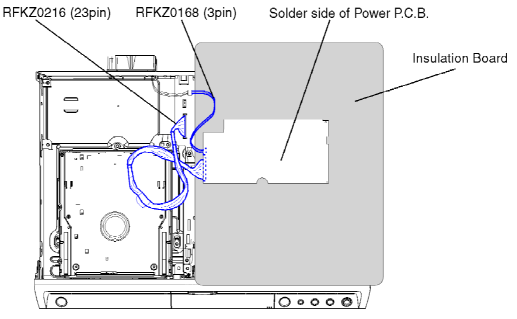
2. Power P.C.B.

- Remove 1 Screw for AC Inlet fixing
- Remove 3 Screws fixing Power P.C.B.
- Remove 1 Connector to Main P.C.B.
- Remove 1 Connector to Fan P.C.B.
- Lift up Power P.C.B. sideways out of the Guide Pins.
- Connect Extension Cable:
- between Main P.C.B. and Power P.C.B. with RFKZ0216
- between Fan Motor and Power P.C.B. with RFKZ0168
- Put Power P.C.B. on Insulation Board so that it's solder side faces top

Caution 1

Red wire in the extension cable should be connected to pin 1 Caution 2

Orginal screws should be used



11.1.2. CHECKING AND REPAIRING OF MAIN P.C.B.

1. Top Case

- Remove 2 Screws (A) on side and 3 rear Screws (B)
- Remove Top Case

2. Front Panel

- Unlock 2 Locking Tabs on the side and 3 Locking Tabs on bottom
- Remove Front Panel
- 3. Rear Panel with Fan Motor
 - Remove 7 Screws (A) and 2 Screws (B)
 - Unlock 2 Locking Tabs to remove Rear Panel

4. Power P.C.B.

- Remove 3 Screws fixing Power P.C.B.
- Unlock Connector to Main P.C.B.
- Remove Power P.C.B. together with Rear Panel

5. Hard Disc Drive

- Remove 4 Screws fixing Hard Disc Drive Angle

- 6. Digital P.C.B. with SD Card P.C.B. and DV IN P.C.B.
 - Remove 2 Screws fixing Digital P.C.B. Angle

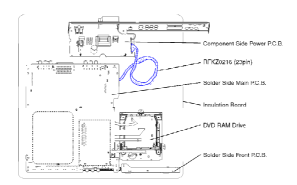
7. Main P.C.B.

- Remove 2 Screws from Main P.C.B.
- Remove Screw from Front P.C.B.
- Unlock Main P.C.B. and Front P.C.B. from Bottom Plate
- Hold Hard Disc Drive and Digital P.C.B. carefully and put it together with Main P.C.B. up side down on the Insulation Board.
- Connect the Extension Cable:
- between Main P.C.B. and Power P.C.B. with RFKZ0216

Caution 1

Red wire in the extension cable should be connected to (1) pin. Caution2

Orginal screws should be used.



11.1.3. CHECKING AND REPLACING OF DVD-RAM DRIVE

1. Top Case

- Remove 2 Screws (A) on side and 3 rear Screws (B)
- Remove Top Case

2. Front Panel

- Unlock 2 Locking Tabs on side and 3 Locking Tabs on bottom
- Remove Front Panel

3. SD Card P.C.B.

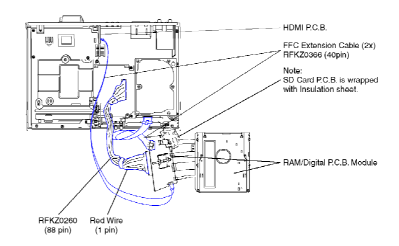
- Remove 2 Screws
- Lift up SD Card P.C.B. and wrap it with insulation sheet.

4. HDD

- Remove 4 Screws fixing HDD Angle to remove it with HDD
- Disconnect FFC from HDD
- 5. RAM/Digital P.C.B. Module
 - Remove 4 Screws fixing DVD-RAM Drive
 - Disconnect FFC from HDMI P.C.B.
 - Lift up Digital P.C.B. slightly to disconnect Main P.C.B. Connector and DV IN P.C.B. Connector on the bottom side.
 - Take DV IN P.C.B. out of the Main P.C.B. and attach it to the Digital P.C.B.
 - Put RAM/Digital P.C.B. Module on the side. Connect Extension Cable:
 - between Main P.C.B. and DVD-RAM Drive with RFKZ0260
 - between Hard Disc Drive and Digital P.C.B. with FFC Extension Cable RFKZ0366
 - between HDMI P.C.B. and Digital P.C.B. with FFC Extension Cable RFKZ0366

Caution

Orginal screws should be used.



11.1.4. CHECKING AND REPLACING OF HARD DISC DRIVE

1. Top Case

- Remove 2 Screws (A) on side
- Remove 3 rear Screws (B) on rear
- Remove Top Case

2. Hard Disc Drive

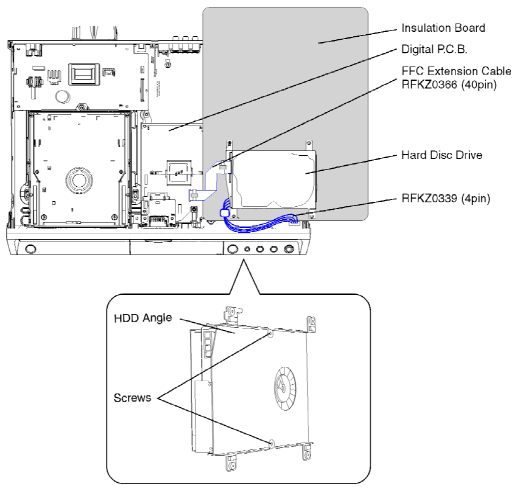
- Remove 4 Screws of HDD Angle from Main P.C.B.
- Remove HDD ATAPI Connector
- Remove Power Cable from HDD
- Remove 2 Screws from HDD to disconnect HDD Angle
- Put Replacement HDD on Insulation Board
- Connect Extension Cable:
- between Main P.C.B. and HDD with RFKZ0339
- between Digital P.C.B. and HDD with FFC Extension Cable RFKZ0366

Caution

Orginal screws should be used.

Caution for Removing Hard Disc Drive

Put HDD with HDD Angel up side down and remove the screws without giving a shock to HDD.



11.2. CAUTION FOR REPLACING PARTS

11.2.1. ITEMS THAT SHOULD BE DONE AFTER REPLACING PARTS

✓: Necessary	— : <u>Un</u> necessary				
	Items that Should be done	Reset IC7501	Obtain and register a new registration code	Main Firm update	HDD Format
Replacing Parts		* Note 1	* Note 2	* Note 3	
Main P.C.B.		✓	√	-	J
IC7501 (Timer le	C)	1	_	-	_
IC7404 (EEPRC	DM)	-	✓	_	✓
HDD		_	_	1	✓

* Note 1: (Resetting Method)

Resetting object	Condition of power	Short Terminal
IC7501 (Timer IC)	POWER ON	IC7502-4 (Reset_L) and (GND)

* Note 2:

Please will always pass the customer "Warning for Customers Who Use the DivX Video-on-Demand content." with the product and get

it when you unavoidably exchange EEPROM or P.C.B. including EEPROM (When the product is exchanged, it is the same.). You must use print attached to service part (EEPROM or P.C.B. including EEPROM) or must use copy of print below as "Warning for Customers who use the DivX Video-on-Demand content."Information needed without fail for the customer for whom it is used continuing DivX Video-on-Demand Service to "Manual for the customer" is recorded.

Appendix:* Parts that memorize user's information are only EEPROM.* The registration of Registration Code is possible for half a year up to 6 recorders up to 10 recorders a year. Replacement of EEPROM or P.C.B. including EEPROM spends one of this. Registration Code is memorized in EEPROM (RFKxxxxxx). / Model without VHS: on Main P.C.B.Model with VHS: on Digital I/F P.C.B. (Power & DVD I/F/P.C.B.)If exchange above P.C.B. or EEPROM, new registration Code differ from previous Registration Code will be generated.In this case if your customer uses DivX Video-on-Demand service, he/she will no longer be able to play any content that he/she purchased under that same registration code.Therefore your customer will need to obtain and register the new registration code.

*Copy this page and cut on the dotted line and give the lower half to your customer.

Warning for Customers who use the DivX Video-on-Demand content.

- 1. The registration code has been changed for the repair of the product or the product exchange.
- 2. Obtain and register a new registration code, otherwise you will no longer be able to play DivX Video-on-Demand content.
- Follow the procedure on the DivX Video-on-Demand web site to register at http://vod.divx.com/
 - * If you do not use the DivX Video-on-Demand content, please ignore this warning.

* Note 3:

Please prepare latest firmware updating disc.

- *Main Firm is being recorded in HDD, but new HDD has no data. CAUTION:
- Writing of Main Firm needs 3, 4 minutes.
- Never cut the power of DVD Recorder until writing in Firmware ends.
- Initial settings and contents of reservation will not change if writing is normally completed.

Writing Procedure of Main Film:

- 1. Prepare updating disc for firm ware
- 2. Replace HDD
- 3. Turn on power of DVD Recorder
- 4. After [PLEASE WAIT] is displayed on FL., [HDD ERR] is displayed on FL
- 5. Tray opens automatically
- 6. Insert updating disc for Firmware and press OPEN / CLOSE key (If a wrong disc was insered, [NG DISK] [NO FVU] is displayed on FL.)
- 7. [LOAD] → [LD FVU] ← → [M_FIRM] are displayed on FL alternately
- 8. [MAIN] ← → [UPD OK] blink alternately and Tray opens. Take out disc (Writing was finished)
- 9. Press Power button to turn off power
- 10. Press Power button to turn on power
- 11. [HELLO] → [SELF CHECK] are displayed on FL
- 12. [UNFORMATED] is displayed on FL
- 13. After [UNFORMAT] was displayed, message to request FORMAT is displayed on TV screen
- 14. Select [Yes] and press [ENTER] key to format HDD (After FORMAT, program in HDD will be lost, but Main firm will not be lost
 - "Write of the main farm" is completed above
- * Drive firm is not updated by above operation. If you wish update Drive firm, please prepare the disc for latest firmware update, and write again.
- * If the version of the firm you have prepared was same as or later than has already been written in deck, "UNSUPPORT" is displayed on FL.
- * In a usual updating of firmware, writing is not performed when the timer reservation standby was not released.

11.2.2. NOTICE AFTER REPLACING RAM/DIGITAL P.C.B. MODULE

After replacing RAM/Digital P.C.B. Module, "TM AV1" is displayed on FL. Once power off, and start-up again.

11.3. STANDARD INSPECTION SPECIFICATIONS AFTER MAKING REPAIRS

After making repairs, we recommend performing the following inspection, to check normal operation.

No.	Procedure	Item to Check
1	Turn on the power, and confirm items pointed out.	Items pointed out should reappear.
2	Insert RAM disc.	The Panasonic RAM disc should be recog
3	Enter the EE (TU IN / AV IN - AV OUT) mode.	No abnormality should be seen in the pic sound or operation.
4	Perform auto recording and playback for one minute using the RAM disc.	No abnormality should be seen in the pic sound or operation.
		*Panasonic DVD-RAM disc should be use recording and playback.
5	Model with the HDD: Perform auto recording and playback for one minute using the HDD.	No abnormality should be seen in the pic sound or operation.
6	If a problem is caused by a VCD, DVD-R, DVD-Video, Audio-CD, or MP3, playback the test disc.	No abnormality should be seen in the pic sound or operation.
7	Models with SD Card Slot or DV Input Jack: In case of that the trouble is caused by SD card and/ or DV terminal.	Models with SD Card Slot or DV Input Jac 1) SD card: Check to be able to display at the picture. 2) DV terminal: Check to be able to record DVC.
8	After checking and making repairs, upgrade the firmware to the latest version.	Make sure that [UPD OK] appears in the F displays. *[UNSUPPORT] display means the unit is updated to newest same version. Then very up is not necessary.
9	Transfer [9][9] in the service mode setting, and initialize the service settings (return various settings and error information to their default values. The laser time is not included in this initialization).	Make sure that [CLR] appears in the FL d After checking it, turn the power off.
10	When replacing of RAM drive, transfer [9] [5] in the service mode setting to delete Laser used time.	Make sure that [CLR] appears in the FL d After that, turn power off.

Use the following checklist to establish the judgement criteria for the picture and sound.

Item	Contents	Check	Item	Contents
	Block noise			Distorted sound
	Crosscut noise			Noise (static, background noise, etc.)
Picture	Dot noise		Sound	The sound level is too low.
	Picture disruption			The sound level is too high.
	Not bright enough			The sound level changes.
	Too bright			
	Flickering color			
	Color fading			

11.4. ABBREVIATIONS

INI	ΓIAL/LOGO	ABBREVIATIONS
Α	A0~UP	ADDRESS
	ACLK	AUDIO CLOCK
	AD0~UP	ADDRESS BUS
	ADATA	AUDIO PES PACKET DATA
	ALE	ADDRESS LATCH ENABLE
	AMUTE	AUDIO MUTE
	AREQ	AUDIO PES PACKET REQUEST
	ARF	
	ASI	AUDIO RF
	ASO	SERVO AMP INVERTED INPUT
	ASYNC	SERVO AMP OUTPUT
		AUDIO WORD DISTINCTION
		SYNC
В	ВСК	BIT CLOCK (PCM)
	BCKIN	BIT CLOCK INPUT
	BDO	BLACK DROP OUT
	BLKCK	SUB CODE BLOCK CLOCK
	BOTTOM	CAP. FOR BOTTOM HOLD
	BYP	ВҮРАТН
	BYTCK	BYTE CLOCK

INIT	TAL/LOGO	ABBREVIATIONS
С	CAV	CONSTANT ANGULAR
	CBDO	VELOCITY
	CD	CAP. BLACK DROP OUT
	CDSCK	COMPACT DISC
	CDSRDATA	CD SERIAL DATA CLOCK
		CD SERIAL DATA
	CDRF	CD RF (EFM) SIGNAL
	CDV	COMPACT DISC-VIDEO
	CHNDATA	CHANNEL DATA
	CKSL	SYSTEM CLOCK SELECT
	CLV	CONSTANT LINEAR VELOCITY
	COFTR	CAP. OFF TRACK
	СРА	CPU ADDRESS
	CPCS	CPU CHIP SELECT
	CPDT	CPU DATA
	CPUADR	CPU ADDRESS LATCH
	CPUADT	CPU ADDRESS DATA BUS
	CPUIRQ	CPU INTERRUPT REQUEST
	CPRD	CPU READ ENABLE
	CPWR	CPU WRITE ENABLE
	CS	CHIP SELECT
	CSYNCIN	COMPOSITE SYNC IN
	CSYNCOUT	COMPOSITE SYNC OUT
D	DACCK	D/A CONVERTER CLOCK
	DEEMP	DEEMPHASIS BIT ON/OFF
	DEMPH	DEEMPHASIS SWITCHING
	DIG0~UP	FL DIGIT OUTPUT
	DIN	DATA INPUT
	DMSRCK	DM SERIAL DATA READ
	DMUTE	CLOCK
	DO	DIGITAL MUTE CONTROL
	DOUT0~UP	DROP OUT
		DATA OUTPUT
	DRF	DATA SLICE RF (BIAS)
	DRPOUT	DROP OUT SIGNAL
	DREQ	DATA REQUEST
	DRESP	DATA RESPONSE
	DSC	DIGITAL SERVO CONTROLLER
	DSLF	
	DVD	DATA SLICE LOOP FILTER
		DIGITAL VIDEO DISC

INIT	TIAL/LOGO	ABBREVIATIONS
E	EC	ERROR TORQUE CONTROL
	ECR	ERROR TORQUE CONTROL
		REFERENCE
	ENCSEL	ENCODER SELECT
	ETMCLK	EXTERNAL M CLOCK (81MHz/
	ETSCLK	40.5MHz)
		EXTERNAL S CLOCK (54MHz)
F	FBAL	FOCUS BALANCE
	FCLK	FRAME CLOCK
	FE	FOCUS ERROR
	FFI	FOCUS ERROR AMP
	FEO	INVERTED INPUT
	FG	FOCUS ERROR AMP OUTPUT
	FSC	FREQUENCY GENERATOR
	FSCK	FREQUENCY SUB CARRIER
		FS (384 OVER SAMPLING)
		CLOCK
G	GND	COMMON GROUNDING
		(EARTH)
Н	HA0~UP	HOST ADDRESS
	HD0~UP	HOST DATA
	HINT	HOST INTERRUPT
	HRXW	HOST READ/WRITE
I	IECOUT	IEC958 FORMAT DATA
	IPFRAG	OUTPUT
	IREF	INTERPOLATION FLAG
	ISEL	I (CURRENT) REFERENCE
		INTERFACE MODE SELECT
L	LDON	LASER DIODE CONTROL
	LPC	LASER POWER CONTROL
	LRCK	L CH/R CH DISTINCTION
		CLOCK

INIT	TAL/LOGO	ABBREVIATIONS
М	MA0~UP	MEMORY ADDRESS
	MCK	MEMORY CLOCK
	MCKI	MEMORY CLOCK INPUT
	MCLK	MEMORY SERIAL COMMAND
	MDATA	CLOCK
	MDQ0~UP	MEMORY SERIAL COMMAND
	MDQM	DATA
	MLD	MEMORY DATA INPUT/OUTPUT
	MPEG	
		MEMORY DATA I/O MASK
		MEMORY SERIAL COMMAND
		LOAD
		MOVING PICTURE EXPERTS GROUP
0	ODC	OPTICAL DISC CONTROLLER
	OFTR	OFF TRACKING
	OSCI	OSCILLATOR INPUT
	osco	OSCILLATOR OUTPUT
	OSD	ON SCREEN DISPLAY
Р	P1~UP	PORT
	PCD	CD TRACKING PHASE
	PCK	DIFFERENCE
	PDVD	PLL CLOCK
	PEAK	DVD TRACKING PHASE
	PLLCLKPLI	DEFERENCE
		CAP. FOR PEAK HOLD
	PWMCTL	CHANNEL PLL CLOCK
	PWMDA	PLL LOCK
	PWMOA, B	PWM OUTPUT CONTROL
		PULSE WAVE MOTOR DRIVE A
		PULSE WAVE MOTOR OUT A,
		В
R	RE	READ ENABLE
	RFENV	RF ENVELOPE
	RFO	RF PHASE DIFFERENCE
	RS	OUTPUT
	RSEL	(CD-ROM) REGISTER SELECT
	RST	RF POLARITY SELECT
	RSV	RESET
		RESERVE

INIT	TAL/LOGO	ABBREVIATIONS
S	SBI0, 1	SERIAL DATA INPUT
	SBO0	SERIAL DATA OUTPUT
	SBT0, 1	SERIAL CLOCK
	SCK	SERIAL DATA CLOCK
	SCKR	AUDIO SERIAL CLOCK
	SCL	RECEIVER
	SCLK	SERIAL CLOCK
	SDA	SERIAL CLOCK
	SEG0~UP	SERIAL DATA
	SELCLK	FL SEGMENT OUTPUT
		SELECT CLOCK
	SIN1, 2	SERIAL PORT ENABLE
	SOUT1, 2	SERIAL DATA IN
	SPDI	SERIAL DATA OUT
	0. 20	SERIAL PORT DATA INPUT
	_	SERIAL PORT DATA OUTPUT
	SPRCLK	SERIAL PORT R/W ENABLE
	J. 11 J _ 1 1	SERIAL PORT READ CLOCK
	SQCK	SERIAL PORT WRITE CLOCK
		SUB CODE Q CLOCK
		SUB CODE Q DATA READ
	SRMADR	
	SRMDT0~7	SERIAL DATA
		SRAM ADDRESS BUS
	SS	SRAM DATA BUS 0~7
	STAT	START/STOP
	STCLK	
		STREAM DATA CLOCK
	STENABLE	STREAM DATA INDUT ENABLE
		STREAM DATA BOLABITY
	STSEL	STREAM DATA POLARITY SELECT
	STVALID	STREAM DATA VALIDITY
	SUBC	SUB CODE SERIAL
	SBCK	SUB CODE SERIAL SUB CODE CLOCK
	SUBQ	SUB CODE Q DATA
	SYSCLK	SYSTEM CLOCK
		3131EW CLOCK

INIT	TAL/LOGO	ABBREVIATIONS
Т	TE	TRACKING ERROR
	TIBAL	BALANCE CONTROL
	TID	BALANCE OUTPUT 1
	TIN	BALANCE INPUT
	TIP	BALANCE INPUT
	TIS	BALANCE OUTPUT 2
	TPSN	OP AMP INPUT
	TPSO	OP AMP OUTPUT
	TPSP	OP AMP INVERTED INPUT
	TRCRS	TRACK CROSS SIGNAL
	TRON	TRACKING ON
	TRSON	TRAVERSE SERVO ON
V	VBLANK	V BLANKING
	VCC	COLLECTOR POWER SUPPLY
		VOLTAGE
	VCDCONT	VIDEO CD CONTROL
		(TRACKING
	VDD	BALANCE)
	VFB	DRAIN POWER SUPPLY
	VREF	VOLTAGE
	VSS	VIDEO FEED BACK
		VOLTAGE REFERENCE
		SOURCE POWER SUPPLY
		VOLTAGE
W	WAIT	BUS CYCLE WAIT
	WDCK	WORD CLOCK
	WEH	WRITE ENABLE HIGH
	WSR	WORD SELECT RECEIVER

INIT	TIAL/LOGO	ABBREVIATIONS
X	X	X' TAL
	XALE	X ADDRESS LATCH ENABLE
	XAREQ	X AUDIO DATA REQUEST
	XCDROM	X CD ROM CHIP SELECT
	XCS	X CHIP SELECT
	XCSYNC	X COMPOSITE SYNC
	XDS	X DATA STROBE
	XHSYNCO	X HORIZONTAL SYNC OUTPUT
	XHINT	XH INTERRUPT REQUEST
	ΧI	X' TAL OSCILLATOR INPUT
	XINT	X INTERRUPT
	XMW	X MEMORY WRITE ENABLE
	хо	X' TAL OSCILLATOR OUTPUT
	XRE	X READ ENABLE
	XSRMCE	X SRAM CHIP ENABLE
	XSRMOE	X SRAM OUTPUT ENABLE
	XSRMWE	X SRAM WRITE ENABLE
	XVCS	X V-DEC CHIP SELECT
	XVDS	X V-DEC CONTROL BUS
	XVSYNCO	STROBE
		X VERTICAL SYNC OUTPUT

12. BLOCK DIAGRAM

- 12.1. POWER BLOCK DIAGRAM
- 12.2. ANALOG VIDEO BLOCK DIAGRAM
- 12.3. ANALOG AUDIO BLOCK DIAGRAM
- 12.4. TIMER BLOCK DIAGRAM
- 12.5. HDMI BLOCK DIAGRAM
- 13. SCHEMATIC DIAGRAM
- 13.1. INTERCONNECTION DIAGRAM
- **13.2. POWER**
- **13.3. MAIN NET**
- **13.4. MAIN AV IO**
- **13.5. MAIN TIMER**

- 13.6. MAIN NICAM
- **13.7. TUNER**
- 13.8. SD CARD / FRONT / DV IN
- 13.9. HDMI

14. PRINTED CIRCUIT BOARD

- 14.1. POWER P.C.B.
- 14.2. MAIN P.C.B.
- 14.3. TUNER P.C.B. / DV IN P.C.B.
- 14.4. SD CARD P.C.B. / FRONT P.C.B.
- 14.5. HDMI P.C.B.

15. APPENDIX FOR SCHEMATIC DIAGRAM

15.1. VOLTAGE AND WAVEFORM CHART

Note:

Circuit voltage and waveform described, shall be regarded as reference information when probing defect point, because it may differ from an actual measuring value due to difference of Measuring instrument and its measuring condition and product itself.

15.1.1. VOLTAGE CHART

15.1.1.1. POWER P.C.B.

15.1.1.2. MAIN P.C.B. - PART 1

15.1.1.3. MAIN P.C.B. - PART 2

15.1.1.4. MAIN P.C.B. - PART 3

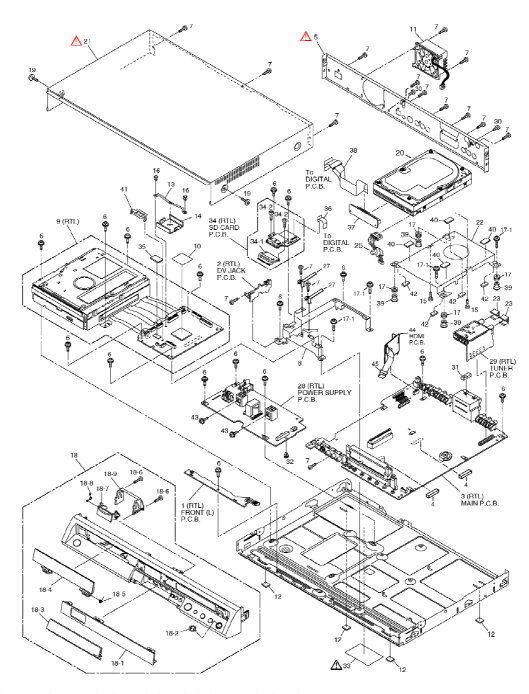
15.1.1.5. TUNER P.C.B.

15.1.1.6. P59001 CONNECTOR

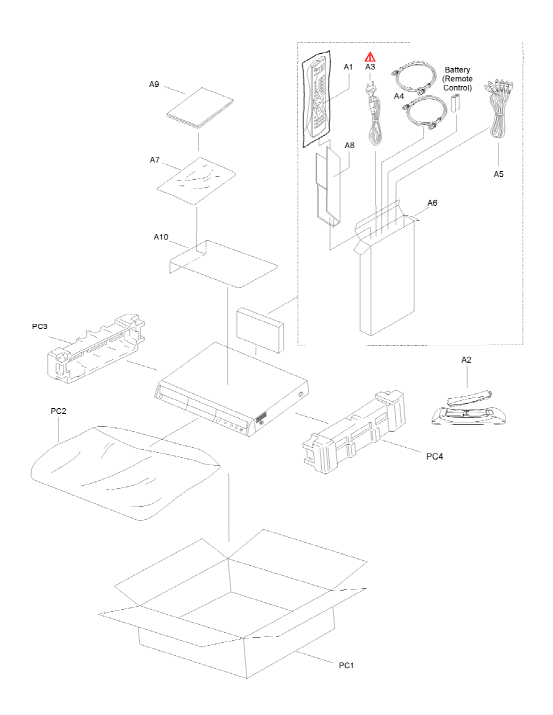
15.1.2. WAVEFORM CHART

16. EXPLODED VIEWS

16.1. CASING PARTS AND & MECHANISM SECTION



16.2. PACKING & ACCESSORIES SECTION



17. REPLACEMENT PARTS LIST

Notes:

*Important safety notice:

Components identified by $\stackrel{\triangle}{=}$ mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used.

When replacing any of components, be sure to use only manufactures specified parts shown in the parts list.

- *Warning: This product uses a laser diode. Refer to caution statements.
- *Capacity values are in microfarads (μ F) unless specified otherwise, P=Pico-farads (pF), F= Farads (F).
- *Resistance values are in ohms, unless specified otherwise, 1K=1,000 (OHM), 1M=1,000k (OHM).
- *The marking (RTL) indicates the retention time is limited for this item. After the discontinuation of this assembly in production, it will no longer be available.
- *All parts except parts mentioned [SPC] in the Remarks column are supplied from PAVCG.
- *Parts mentioned [SPC] are supplied from PAVC
- *The 1, 2, 3 in the Remarks column shows the models as follows:
- 1 = DMR-EH65EP-S
- 2 = DMR-EH65EC-K
- 3 = DMR-EH65EC-S

No indication = all models

17.1. CASING PARTS & PRINTED CIRCUIT BOARDS

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
_ _ _1	VEP70161A	FRONT PCB	1	1,2,3 (RTL)
_ 2	VEP73135A	DV IN PCB	1	1,2,3 (RTL)
3	RFKB79119LT	MAIN PCB	1	2,3 (RTL)
■ 3	RFKB79119MT	MAIN PCB	1	1 (RTL)
<u>4</u>	RMX0364	SPACER	2	1,2,3
<u>5</u>	RGR0365C-C	REAR PANEL	1	A _{2,3}
5	RGR0365C-M	REAR PANEL	1	Δ_1
<u>6</u>	RHD30111-3	SCREW	16	1,2,3
<u>7</u>	RHD30119-L	SCREW	16	1,2,3
<u>8</u>	RMA1979A	DIGITAL PCB ANGLE	1	1,2,3
_ <u>9</u>	RFKNEH65EC	RAM DIGITAL PCB MODULE	1	2,3 (RTL)
■ 9	RFKNEH65EP	RAM DIGITAL PCB MODULE	1	1 (RTL)
<u>10</u>	RMQ1513	HEAT TRANSFER SHEET	1	1,2,3
<u>11</u>	L6FAJDAE0001	FAN MOTOR	1	1,2,3
<u>12</u>	RKA0144-K	FOOT RUBBER	4	1,2,3
<u>13</u>	RMC0672	PLATE SPRING	1	1,2,3
<u>14</u>	RMY0357	HEAT SINK	1	1,2,3
<u>15</u>	RHD32001	SCREW WITH WASHER	2	1,2,3
<u>16</u>	VKC0295	MINI CARD SPACER	2	1,2,3
<u>17</u>	RMG0704-W	DAMPER	4	1,2,3
<u>17-1</u>	RHD30149	SCREW	4	1,2,3
<u>18</u>	RYP1324-S	FRONT PANEL	1	3
18	RYP1324-K	FRONT PANEL	1	2
18	RYP1324E-S	FRONT PANEL	1	1
<u>18-1</u>	RGK1968A-Q	FL ORNAMENT	1	1,2,3
<u>18-2</u>	RGK1971-S	REC BUTTON RING	1	1,2,3
18-3	RKF0798K-S	PANEL DOOR UNIT	1	1,3
<u>18-3</u>	RKF0798L-K	PANEL DOOR UNIT	1	2
<u>18-4</u>	RKF0751C-K	TRAY DOOR	1	1,2,3
<u>18-5</u>	VMB3410	BLINDER SPRING	1	1,2,3

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
<u>18-6</u>	RHD26045	SCREW (PANEL)	2	1,2,3
<u>18-7</u>	RKF0754-K	SD BLINDER	1	1,2,3
<u>18-8</u>	RMB0841-1	SD LID SPRING	1	1,2,3
<u>18-9</u>	RMR1767-K	SD CHASSIS	1	1,2,3
<u>19</u>	RHD30113	SCREW TOP CASE SIDE	2	1,3
<u>19</u>	RHD30113-1K	SCREW TOP CASE SIDE	2	2
<u>20</u>	RFKV0071HDK	HDD ASSEMBLY	1	1,2,3
<u>21</u>	RKM0552A-S	TOP PANEL	1	<u></u> \$1,3
21	RKM0552A-K	TOP PANEL	1	Δ_2
22	RMN0857	HDD BRACKET	1	1,2,3
<u>23</u>	RMC0625	TUNER GND	2	1,2,3
<u> 25</u>	VEK0J99	MAIN-HDD CABLE	1	1,2,3
27	VMC1534	EARTH SPRING	2	1,2,3
2 8	VEP71110A	POWER PCB	1	1,2,3 (RTL)
2 9	VEP07A91B	TUNER PCB UNIT	1	2,3 (RTL)
2 9	VEP07A91D	TUNER PCB UNIT	1	1 (RTL)
<u>30</u>	XSN3+4FJ	SCREW (TUNER)	2	1,2,3
<u>31</u>	RMQ1551	GASKET A	1	1,2,3
32	VMX1336	MINI CARD SPACER	1	1,2,3
<u>33</u>	RQLS0375	CAUTION LABEL	1	<u> </u>
34	VEP73136A	SD CARD PCB UNIT	1	1,2,3 (RTL)
<u>34-1</u>	RMR1766-K	SD CARD HOLDER	1	1,2,3
34-2	XTN2+8GFJ	SCREW	2	1,2,3
<u>35</u>	RMQ1514	HEAT TRANSF. SHEET D	1	1,2,3
<u>36</u>	VEK0K01	DIGITAL-SD FFC U	1	1,2,3
<u>37</u>	N5EZZ0000003	ATAPI CONNECTOR	1	1,2,3
38	VEK0K15	DIGITAL-HDD FFC	1	1,2,3
<u>39</u>	RMX0358	SLEEVE	4	1,2,3
<u>40</u>	RMX0359	HDD CUSHION SPACER	4	1,2,3
<u>41</u>	RMV0312	SHEET COVER	1	1,2,3
<u>42</u>	RMX0362	GEL SPACER	4	1,2,3
<u>43</u>	XYN3+J8FJ	SCREW	2	1,2,3
4 4	VEP73137AB	HDMI PCB	1	1,2,3 (RTL)
45	VEK0K02	DIGITAL-HDMI FFC	1	1,2,3

17.2. PACKING & ACCESSORIES PARTS

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
<u>A1</u>	EUR7659Y60	REMOTE CONTROL	1	2,3
A1	EUR7659YC0	REMOTE CONTROL	1	1
<u>A2</u>	UR76EC5903	BATTERY COVER	1	1,2,3
<u>A3</u>	RJA0043-1C	POWERCORD	1	∆ _{1,2,3}
A4	K1TWACC00001	RF CABLE	2	1,2,3
<u>A5</u>	K2KA6BA00003	AV CORD	1	1,2,3
<u>A6</u>	RPQFD0001	ACCESSORY BOX	1	1,2,3
<u>A7</u>	RPFD0005	PE-BAG	1	2,3
A7	RPFD0007	PE-BAG	1	1
<u>A8</u>	RPQD0003	PAD	1	1,2,3
<u>A9</u>	RQT8432-L	O/I BOOK (Eng Cont.)	1	2,3
A9	RQT8433-D	O/I BOOK (Ger)	1	2,3
A9	RQT8434-V	O/I BOOK (Ita)	1	2,3
A9	RQT8435-H	O/I BOOK (Dut)	1	2,3
A9	RQT8436-E	O/I BOOK (Fre)	1	2,3
A9	RQT8437-M	O/I BOOK (Spa)	1	2,3
A9	RQT8438-J	O/I BOOK (Swe, Dan)	1	2,3
A9	RQT8624-R	O/I BOOK (Rus)	1	1
A9	RQCC2704	DVD-MEDIA LEAFLET	1	1,2,3
A9	RQCB1293	REGISTRATION LEAFLET	1	1,2,3
A9	RQCA1539	RF LEAFLET	1	1,2,3
A9	RQCA1547	EPG SHEET	1	2,3
<u>A10</u>	RPN1903	F.B.K PAD	1	2,3
PC1	RPG7868	CARTON BOX	1	3
PC1	RPG8018	CARTON BOX	1	2
PC1	RPG7993	CARTON BOX	1	1
PC2	RPFD0004	MIRAMAT BAG	1	1,2,3
PC3	RPN1859A-2	CUSHION(LEFT)	1	1,2,3
PC4	RPN1859B-2	CUSHION(RIGHT)	1	1,2,3

17.3. ELECTRICAL PARTS

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C1120		X2 CAPACITOR	1	<u>A</u> 1,2,3
C1121	ECQU2A223MLC	EMI CAPACITOR	1	<u>∆</u> 1,2,3
C1122	ECKWNA102MEV	CERAMIC CAPACITOR	1	
				<u> </u>
C1123	ECKWNA102MEV	CERAMIC CAPACITOR	1	<u></u> ∆ _{1,2,3}
C1125	ECKWNA102MEV	CERAMIC CAPACITOR	1	∆ _{1,2,3}
C1143	F2B2W4700003	ALU ELEC CAPACITOR	1	1,2,3
C1150	F2A1V6800002	ALU ELEC CAPACITOR	1	1,2,3
C1151	F1B3D102A011	CERAMIC CAPACITOR	1	1,2,3
C1152	ECJ2VC1H331J	CHIP CAPACITOR	1	1,2,3
C1153	ECJGVB1H222K	CHIP CAPACITOR	1	1,2,3
C1154	ECJGVB1H102K	CHIP CAPACITOR	1	1,2,3
C1200	F1J1E104A081	CHIP CAPACITOR	1	1,2,3
C1201	ECJ2VB1E473K	CHIP CAPACITOR	1	1,2,3
C1270	F2A1C1820005	ALU ELEC CAPACITOR	1	1,2,3
C1271	F2A1C1820005	ALU ELEC CAPACITOR	1	1,2,3
C1272	F2A1C8210008	ALU ELEC CAPACITOR	1	1,2,3
C1503	F2A1A6810022	ALU ELEC CAPACITOR	1	1,2,3
C1504	F2A1E1010067	ALU ELEC CAPACITOR	1	1,2,3
C1508	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1509	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C1510	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1511	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1512	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1515	F2A1E4700048	ALU ELEC CAPACITOR	1	1,2,3
C1516	F2A1H1510006	ALU ELEC CAPACITOR	1	1,2,3
C1518	F2A0J6810007	ALU ELEC CAPACITOR	1	1,2,3
C1519	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1520	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1521	F2A1C121A453	ALU ELEC CAPACITOR	1	1,2,3
C1522	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1523	F2A1A470A388	ALU ELEC CAPACITOR	1	1,2,3
C1524	F2A1A101A389	ALU ELEC CAPACITOR	1	1,2,3
C1525	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C1526	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1527	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1528	ECJ3YB1C105K	CHIP CAPACITOR	1	1,2,3
C1529	F2A1A470A388	ALU ELEC CAPACITOR	1	1,2,3
C1535	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1536	F1J0J106A014	CHIP CAPACITOR	1	1,2,3
C1538	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1539	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C1540	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C1541	F2A1E1010067	ALU ELEC CAPACITOR	1	1,2,3
C1548	F2A1C121A453	ALU ELEC CAPACITOR	1	1,2,3
C1549	F2A1C121A453	ALU ELEC CAPACITOR	1	1,2,3
C1601	F2A1E2210050	ALU ELEC CAPACITOR	1	1,2,3
C1602	F1J1E104A081	CHIP CAPACITOR	1	1,2,3
C1603	F1J1E104A081	CHIP CAPACITOR	1	1,2,3
C1604	ECJ2YB1C474K	CHIP CAPACITOR	1	1,2,3
C1605	ECJ2VC1H181J	CHIP CAPACITOR	1	1,2,3
C1606	ECJGVB1H103K	CHIP CAPACITOR	1	1,2,3
C1607	F2A1A6810022	ALU ELEC CAPACITOR	1	1,2,3

D.C.N.	D. (N.	B. (N 0 B		Damarka
Ref. No.		Part Name & Description	Pcs	Remarks
C1608	F1J1E104A081	CHIP CAPACITOR	1	1,2,3
C1701	F2A1E2210050	ALU ELEC CAPACITOR	1	1,2,3
C1702	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C1703	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C1704	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C1705	ECJ1VC1H181J	CHIP CAPACITOR	1	1,2,3
C1706	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C1707	F2A0J6810007	ALU ELEC CAPACITOR	1	1,2,3
C1800	F2A1E4700048	ALU ELEC CAPACITOR	1	1,2,3
C3001	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3002	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C3003	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3004	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3005	F2A0J471A016	ALU ELEC CAPACITOR	1	1,2,3
C3006	F2A0J471A016	ALU ELEC CAPACITOR	1	1,2,3
C3007	F2A1A4710038	ALU ELEC CAPACITOR	1	1,2,3
C3008	F2A1A1010072	ALU ELEC CAPACITOR	1	1,2,3
C3009	F2A1A4710038	ALU ELEC CAPACITOR	1	1,2,3
C3010	F2A1A1010072	ALU ELEC CAPACITOR	1	1,2,3
C3011	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3012	F2A1A4710038	ALU ELEC CAPACITOR	1	1,2,3
C3012	F2A1A1010072	ALU ELEC CAPACITOR	1	1,2,3
C3013	F1H1C104A042	CHIP CAPACITOR	1	
				1,2,3
C3015	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3016	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3017	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3018	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3019	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3020	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3021	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3022	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3024	F1H0J1050012	CHIP CAPACITOR	1	1,2,3
C3025	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3026	F1H0J1050012	CHIP CAPACITOR	1	1,2,3
C3027	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3028	F1H0J1050012	CHIP CAPACITOR	1	1,2,3
C3029	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3031	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C3032	ECEA0JKA101B	ALU ELEC CAPACITOR	1	1,2,3
C3033	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C3034	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C3035	ECEA0JKA101B	ALU ELEC CAPACITOR	1	1,2,3
C3038	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3039	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3041	F1H1H330A736	CHIP CAPACITOR	1	1,2,3
C3057	F1H1H1020005	CHIP CAPACITOR	1	1,2,3
C3058	ECJ1VC1H471J	CHIP CAPACITOR	1	1,2,3
C3059	F1H1H1020005	CHIP CAPACITOR	1	1,2,3
C3060	ECJ1VC1H471J	CHIP CAPACITOR	1	1,2,3
C3064	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C3070	F1H1H1020005	CHIP CAPACITOR	1	1,2,3
C3071	F1H1H1020005	CHIP CAPACITOR	1	1,2,3
C3071	F1H1C104A042	CHIP CAPACITOR	1	
				1,2,3
C3910	F2A1V100A534	ALU ELEC CAPACITOR	1	1,2,3

Def Ne	Dord No.	Dord Name & Description	D	Domarka
Ref. No.		•	Pcs	
C3911	F2A1V100A534	ALU ELEC CAPACITOR	1	1,2,3
C3914	F2A1H100A236	ALU ELEC CAPACITOR	1	1,2,3
C3915	F2A1H100A236	ALU ELEC CAPACITOR	1	1,2,3
C3916	F2A1H1R0A236	ALU ELEC CAPACITOR	1	1,2,3
C3917	F2A1H1R0A236	ALU ELEC CAPACITOR	1	1,2,3
C3918	F2A1H100A236	ALU ELEC CAPACITOR	1	1,2,3
C3919	F2A1H100A236	ALU ELEC CAPACITOR	1	1,2,3
C3928	F2A1H1R0A638	ALU ELEC CAPACITOR	1	1,2,3
C3929	F2A1H1R0A638	ALU ELEC CAPACITOR	1	1,2,3
C3935	F2A1E2210050	ALU ELEC CAPACITOR	1	1,2,3
C3953	ECJ1VC1H471J	CHIP CAPACITOR	1	1,2,3
C3954	ECJ1VC1H471J	CHIP CAPACITOR	1	1,2,3
C3955	ECJ1VC1H221J	CHIP CAPACITOR	1	1,2,3
C3956	ECJ1VC1H221J	CHIP CAPACITOR	1	1,2,3
C3957	ECJ1VC1H471J	CHIP CAPACITOR	1	1,2,3
C3958	ECJ1VC1H471J	CHIP CAPACITOR	1	1,2,3
C3961	ECJ1VC1H221J	CHIP CAPACITOR	1	1,2,3
C3962	ECJ1VC1H221J	CHIP CAPACITOR	1	1,2,3
C4003	F1H0J1050012	CHIP CAPACITOR	1	1,2,3
C4005	F2A1V100A534	ALU ELEC CAPACITOR	1	1,2,3
C4006	F2A1V100A534	ALU ELEC CAPACITOR	1	1,2,3
C4008	F2A1E1010067	ALU ELEC CAPACITOR	1	1,2,3
C4019	F2A1C100A796	ALU ELEC CAPACITOR	1	1,2,3
C4021	F2A1C100A796	ALU ELEC CAPACITOR	1	1,2,3
C4023	F2A1H1R0A638	ALU ELEC CAPACITOR	1	1,2,3
C4024	F2A1E1010067	ALU ELEC CAPACITOR	1	1,2,3
C4025	F2A1H1R0A638	ALU ELEC CAPACITOR	1	1,2,3
C4027	F2A1V100A534	ALU ELEC CAPACITOR	1	1,2,3
C4028	F2A1V100A534	ALU ELEC CAPACITOR	1	1,2,3
C4033	F2A1C220B173	ALU ELEC CAPACITOR	1	1,2,3
C4034	F2A1C220B173	ALU ELEC CAPACITOR	1	1,2,3
C4055	F1H1C104A008	CHIP CAPACITOR	1	1,2,3
C4056	F2A1C471A628	ALU ELEC CAPACITOR	1	1,2,3
C4057	ECJ2VC1H330J	CHIP CAPACITOR	1	1,2,3
C4059	ECQV1H104JL3	PLAST FILM CAPACITOR	1	1,2,3
C4060	ECJ2VC1H330J	CHIP CAPACITOR	1	1,2,3
C4061	F1H1C104A008	CHIP CAPACITOR	1	1,2,3
C4062	F2A1C221A637	ALU ELEC CAPACITOR	1	1,2,3
C4063	F2A1C220B173	ALU ELEC CAPACITOR	1	1,2,3
C4064	F2A1C220B173	ALU ELEC CAPACITOR	1	1,2,3
C4065	F1H1C104A008	CHIP CAPACITOR	1	1,2,3
C4067	F2A1E2210050	ALU ELEC CAPACITOR	1	1,2,3
C4070	F2A1C221A637	ALU ELEC CAPACITOR	1	1,2,3
C4072	F2A1C221A637	ALU ELEC CAPACITOR	1	1,2,3
C4082	ECJ2VC1H561J	CHIP CAPACITOR	1	1,2,3
C4083	ECJ2VC1H561J	CHIP CAPACITOR	1	1,2,3
C4083	F2A1C471A628	ALU ELEC CAPACITOR	1	
C4992	F2A0J470A599	ALU ELEC CAPACITOR	1	1,2,3
	F1H1C104A008	CHIP CAPACITOR	1	1,2,3
C4902			1	1,2,3
C4903	F2A1E4700048	ALU ELEC CAPACITOR		1,2,3
C4904	F1H1C104A008	CHIP CAPACITOR	1	1,2,3
C4907	ECHR1H223JZ3	FILM CAPACITOR	1	1,2,3
C56001	ECJ0EC1H221J	CHIP CAPACITOR	1	1,2,3
C56101	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3

Ref. No.	Part No.	Part Name & Description	Doc	Remarks
		CHIP CAPACITOR	1	
		CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K		1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR CHIP CAPACITOR		1,2,3
	ECJ0EB1A104K		1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56119	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56121	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56122	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56123	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56124	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56125	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56126	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56127	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56128	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56129	ECJ0EC1H221J	CHIP CAPACITOR	1	1,2,3
C56130	F1H0J1050012	CHIP CAPACITOR	1	1,2,3
C56131	F1J0J106A014	CHIP CAPACITOR	1	1,2,3
C56132	ECJ0EB1C103K	CHIP CAPACITOR	1	1,2,3
C56133	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C56134	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C56135	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C56140	ECJ0EB1A104K	CHIP CAPACITOR	1	1,2,3
C6801	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C6802	F1H1A225A051	CHIP CAPACITOR	1	1,2,3
C7301	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7303	ECA1CAK101XB	ALU ELEC CAPACITOR	1	1,2,3
C7305	ECA1CAK101XB	ALU ELEC CAPACITOR	1	1,2,3
C7306	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7307	ECJ1VC1H100D	CHIP CAPACITOR	1	1,2,3
C7308	ECJ1VC1H100D	CHIP CAPACITOR	1	1,2,3
C7309	F1H1H1010005	CHIP CAPACITOR	1	1,2,3
C7310	F1H1H1010005	CHIP CAPACITOR	1	1,2,3
C7311	F1H1H1010005	CHIP CAPACITOR	1	2,3
C7312	F2A1V100A384	ALU ELEC CAPACITOR	1	1,2,3
C7313	F2A1V100A384	ALU ELEC CAPACITOR	1	1,2,3
C7314	F1H1C104A008	CHIP CAPACITOR	1	1,2,3
C7317	ECA1CAK470XB	ALU ELEC CAPACITOR	1	1,2,3
C7318	ECA1CAK100XB	ALU ELEC CAPACITOR	1	2,3
C7323	F1H1H1020005	CHIP CAPACITOR	1	1,2,3
C7324	F1H1C104A008	CHIP CAPACITOR	1	1,2,3
C7329	D0YBR0000020	CHIP RESISTOR	1	
U1329	DU 1 DK0000020	OTHE RESISTOR	<u>'</u>	1,2,3

Dof No	Dord No.	Dart Name & Decariation	Dan	Remarks
Ref. No. C7330	Part No. D0GB822JA057	Part Name & Description CHIP RESISTOR	Pcs 1	
				1,2,3
C7332	F1H1C104A008	CHIP CAPACITOR	1	1,2,3
C7333	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7334	ECA1HAK2R2XB	ALU ELEC CAPACITOR	1	1,2,3
C7335	F1H1C104A008	CHIP CAPACITOR	1	1,2,3
C7340	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7401	F2A1C471A628	ALU ELEC CAPACITOR	1	1,2,3
C7402	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7403	ECHR1H223JZ3	FILM CAPACITOR	1	1,2,3
C7404	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C7405	F2A1C470A689	ALU ELEC CAPACITOR	1	1,2,3
C7406	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C7407	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7412	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C7413	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C7414	ECJ1VB1A105K	CHIP CAPACITOR	1	1,2,3
C7415	ECJ3YB1C105K	CHIP CAPACITOR	1	1,2,3
C7417	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7418	F2A0J221A458	ALU ELEC CAPACITOR	1	1,2,3
C7419	F1H0J1050012	CHIP CAPACITOR	1	1,2,3
C7439	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7501	F1J0J475A008	CHIP CAPACITOR	1	1,2,3
C7502	F1H1H1010005	CHIP CAPACITOR	1	1,2,3
			1	
C7503	F1J0J475A008	CHIP CAPACITOR		1,2,3
C7504	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7505	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7507	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7509	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7510	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7511	F1H1H1010005	CHIP CAPACITOR	1	1,2,3
C7512	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7513	F2A1V390A386	ALU ELEC CAPACITOR	1	1,2,3
C7514	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7516	ECJ1VC1H180J	CHIP CAPACITOR	1	1,2,3
C7517	ECJ1VC1H180J	CHIP CAPACITOR	1	1,2,3
C7518	ECJ1VC1H220J	CHIP CAPACITOR	1	1,2,3
C7519	ECJ1VC1H180J	CHIP CAPACITOR	1	1,2,3
C7520	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7522	F1H1H1010005	CHIP CAPACITOR	1	1,2,3
C7523	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7524	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7528	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7531	ECJ1VC1H100D	CHIP CAPACITOR	1	1,2,3
C7532	ECJ1VC1H100D	CHIP CAPACITOR	1	1,2,3
C7534	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7541	F1H1H4700004	CHIP CAPACITOR	1	1,2,3
C7542	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7543	F1H1H4700004	CHIP CAPACITOR	1	1,2,3
C7544	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7546	F1H0J1050012	CHIP CAPACITOR	1	1,2,3
C7547	F1H0J1050012	CHIP CAPACITOR	1	1,2,3
C7551	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7552	ECJ1VC1H221J	CHIP CAPACITOR	1	
				1,2,3
C7553	ECJ1VC1H221J	CHIP CAPACITOR	1	1,2,3

Dof No	Port No.	Part Name & Description	Boo	Remarks
Ref. No. C7554	Part No. F1H1H1030006	Part Name & Description CHIP CAPACITOR	Pcs 1	
			-	1,2,3
C7555	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7556	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7557	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7558	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7565	F2A1C121A453	ALU ELEC CAPACITOR	1	1,2,3
C7569	ECQB1H392KF3	PLAST FILM CAPACITOR	1	1,2,3
C7570	F2A1V560A387	ALU ELEC CAPACITOR	1	1,2,3
C7571	F2A1H100A454	ALU ELEC CAPACITOR	1	1,2,3
C7572	F2A1C121A453	ALU ELEC CAPACITOR	1	1,2,3
C7573	F2A1H100A454	ALU ELEC CAPACITOR	1	1,2,3
C7577	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7578	F2A0J470A012	ALU ELEC CAPACITOR	1	1,2,3
C7579	F2A0J470A012	ALU ELEC CAPACITOR	1	1,2,3
C7584	F4D55473A013	ALU ELEC CAPACITOR	1	1,2,3
C7587	F1H0J1050012	CHIP CAPACITOR	1	1,2,3
C7588	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7590	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7592	F2A0J470A245	ALU ELEC CAPACITOR	1	1,2,3
C7593	F2A1C121A453	ALU ELEC CAPACITOR	1	1,2,3
C7809	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7813	F2A0J470A599	ALU ELEC CAPACITOR	1	1,2,3
C7814	F2A1H2200032	ALU ELEC CAPACITOR	1	1,2,3
C7817	F2A0J470A599	ALU ELEC CAPACITOR	1	1,2,3
C7818	F1H1H330A736	CHIP CAPACITOR	1	1,2,3
C7819	F1H1H330A736	CHIP CAPACITOR	1	1,2,3
C7820	F1H1C104A042	CHIP CAPACITOR	1	1,2,3
C7821	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7822	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7824	F2A0J470A599	ALU ELEC CAPACITOR	1	1,2,3
C7825	F1H1H1010005	CHIP CAPACITOR	1	1
C7828	F1H1H1030006	CHIP CAPACITOR	1	1,2,3
C7838	F2A1E4700048	ALU ELEC CAPACITOR	1	2,3
D1140	B0EDKT000009	DIODE	1	1,2,3
D1151	B0HAGM000006	DIODE	1	1,2,3
D1152	MAZ4100NMF	DIODE	1	1,2,3
D1155	MAZ73000BC	DIODE	1	1,2,3
D1156	MA2C165001VT	DIODE	1	1,2,3
D1157	B0HADV000001	DIODE	1	1,2,3
D1270	B0JBSG000010	DIODE	1	1,2,3
ZA1270	VSC5614	HEAT SINK	1	1,2,3
D1601	B0JCPD000021	DIODE	1	1,2,3
D1701	B0JCPD000021	DIODE	1	1,2,3
D1800	MA2J11100L	CHIP DIODE	1	1,2,3
D3901	MA2C165001VT	DIODE	1	1,2,3
D4001	MA2C165001VT	DIODE	1	1,2,3
D4005	MA3Z142D0LG	DIODE	1	1,2,3
D4006	MA3Z142D0LG	DIODE	1	1,2,3
D56101	MA2J72800L	DIODE	1	
	MA2C165001VT		1	1,2,3
D7403		DIODE		1,2,3
D7501	B0BA03600021	DIODE	1	1,2,3
D7502	B0ACCK000005	DIODE	1	1,2,3
D7504	MAZ4220NLF	DIODE	1	1,2,3
D7505	B0AADM000003	DIODE	1	1,2,3

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
D7506	B0AADM000003	DIODE	1	1,2,3
D7507	B0JAMD000026	DIODE	1	1,2,3
D7508	MAZ4180NHF	DIODE	1	1,2,3
D7509	B0JDCE000002	DIODE	1	1,2,3
D7510	MA2C165001VT	DIODE	1	1,2,3
D7802	B0BA03000015	DIODE	1	1,2,3
DP7501	A2BD00000145	FL DISPLAY	1	1,2,3
F1101	K5D202BK0005	FUSE	1	∆ _{1,2,3}
FL6101	F1H0J1050025	CERAMIC CAPACITOR	1	1,2,3
FL6102	F1H0J1050025	CERAMIC CAPACITOR	1	1,2,3
FL6103	F1H0J1050025	CERAMIC CAPACITOR	1	1,2,3
FL6104	F1H0J1050025	CERAMIC CAPACITOR	1	1,2,3
FL6105	F1H0J1050025	CERAMIC CAPACITOR	1	1,2,3
FL6106	F1H0J1050025	CERAMIC CAPACITOR	1	1,2,3
FL6110	F1H0J1050025	CERAMIC CAPACITOR	1	1,2,3
FP6101	K1MN40AA0082	CONNECTOR	1	1,2,3
IC1150	C0DACZH00017	POWER SUPPLY IC	1	1,2,3
ZA1150	VSC5603	HEAT SINK	1	1,2,3
IC1200	C0DAEMB00003	POWER SUPPLY IC	1	1,2,3
IC1505	C0CBCBC00174	POWER SUPPLY IC	1	1,2,3
IC1506	C0DAEYH00002	POWER SUPPLY IC	1	1,2,3
IC1507	C0CBCDD00027	POWER SUPPLY IC	1	1,2,3
IC1510	C0CBCDG00006	POWER SUPPLY IC	1	1,2,3
IC1520	C0CBCDC00052	POWER SUPPLY IC	1	1,2,3
IC1521	C0CBCBD00048	POWER SUPPLY IC	1	1,2,3
IC1522	C0EBJ0000143	RESET IC	1	1,2,3
IC1601	C0DBAZZ00132	POWER SUPPLY IC	1	1,2,3
IC1701	C0DBAZZ00132	POWER SUPPLY IC	1	1,2,3
IC3001	C1AB00002379	INTEGRATED CIRCUIT	1	1,2,3
IC4009	C0ABBB000216	AMPLIFIERS	1	1,2,3
IC4011	C0DBAHD00013	VOLTAGE REGULATOR	1	1,2,3
IC4012	C0ABBB000118	OPERATION AMP	1	1,2,3
IC4901	B3ZAZ0000017	OPTICAL LINK	1	1,2,3
IC6101	C0JBAZ002116	INTEGRATED CIRCUIT	1	1,2,3
IC6102	C0JBAZ002116	INTEGRATED CIRCUIT	1	1,2,3
IC6103	MN8647011	HDMI LSI IC	1	1,2,3
IC6104	C0CBCBD00048	POWER SUPPLY IC	1	1,2,3
IC6105	C0CBCDC00052	POWER SUPPLY IC	1	1,2,3
IC6107	C0JBAB000604	INTEGRATED CIRCUIT	1	1,2,3
IC7301	C1AB00002225	INTEGRATED CIRCUIT	1	1,2,3
IC7301	C0EAH000051	RESET IC	1	1,2,3
IC7302	C0CBCYG00004	POWER SUPPLY IC	1	1,2,3
IC7401	C0CBCDC00052	POWER SUPPLY IC	1	1,2,3
IC7402	C0CBCDD00032	POWER SUPPLY IC	1	1,2,3
IC7404	RFKFM6016KT	EEPROM IC	1	1,2,3
.07404	IN IN MOUTOR	LLI NOW IO		[SPC]
IC7501	C2CBJG000728	INTEGRATED CIRCUIT	1	1,2,3
IC7502	C0EBE0000504	INTEGRATED CIRCUIT	1	1,2,3
IC7504	C0HBB0000044	DISPLAY DRIVER IC	1	1,2,3
IC7504	C0EBJ0000336	RESET IC	1	1,2,3
IC7505	C0ABBA000073	INTEGRATED CIRCUIT	1	
			1	1,2,3
IP1501	K5H302100004	CHIP FUSE	1	1,2,3
IP1601	K5H3022A0013	FUSE		<u> </u>

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
IP7501	K5H7512A0010	FUSE	1	∆ _{1,2,3}
ID7504	DNIA 464 OMOOVT	ID DECEIVED	4	
IR7501	PNA4618M09VT	IR RECEIVER	1	1,2,3
	K1U822B00003	CONNECTOR	1	1,2,3
	K2HE1YYB0002	JACKS	1	1,2,3
	K1FB242B0005	21 PIN SCART	1	1,2,3
JK3903	K2HA306B0085 REZD0019	JACKS	1	1,2,3
		MAIN/FRONT CABLE U CHIP RESISTOR	1	1,2,3
K7303 K7308	D0YBR0000020	CHIP RESISTOR	1	1,2,3
K7503	D0YBR0000020	CHIP RESISTOR	1	1,2,3
K7503	D0YBR0000020	CHIP RESISTOR	1	1,2,3
K7808	D0YBR0000020	CHIP RESISTOR	1	1,2,3
K7809	D0YBR0000020	CHIP RESISTOR	1	1,2,3
K7810	D0YBR0000020	CHIP RESISTOR	1	2,3
L1120	G0B233D00001	LINE FILTER	1	1,2,3
LIIZU	G0B233D00001			<u>A</u> 1,2,3
L1121	G0B233D00001	LINE FILTER	1	$\triangle_{1,2,3}$
L1270	G0A100H00025	CHOKE COIL	1	1,2,3
L1400	G0A100HA0023	CHOKE COIL	1	1,2,3
L1505	G0A100HA0023	CHOKE COIL	1	1,2,3
L1601	G0A150ZA0041	CHOKE COIL	1	1,2,3
L1701	G0A220ZA0041	CHOKE COIL	1	1,2,3
L4901	G0C220KA0065	CHOKE COIL RADIAL	1	1,2,3
L56101	J0MAB0000170	BEAD CORE	1	1,2,3
L56102	J0MAB0000170	BEAD CORE	1	1,2,3
L56103	J0MAB0000170	BEAD CORE	1	1,2,3
L56104	J0MAB0000170	BEAD CORE	1	1,2,3
L7303	G0C1R0JA0019	CHOKE COIL AXIAL	1	1,2,3
L7304	G0C2R2JA0019	CHOKE COIL AXIAL	1	1,2,3
L7401	G0A220GA0026	CHOKE COIL RADIAL	1	1,2,3
L7402	G0A220GA0026	CHOKE COIL RADIAL	1	1,2,3
L7501	G0C390JA0055	PEAKING COIL RADIAL	1	1,2,3
L7502	G0C220JA0019	CHOKE COIL AXIAL	1	1,2,3
LB1126	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
LB1502	J0JKB0000003	BEAD CORE	1	1,2,3
LB1503	J0JKB0000003	BEAD CORE	1	1,2,3
LB1504	J0JKB0000003	BEAD CORE	1	1,2,3
LB1506	J0JKB0000003	BEAD CORE	1	1,2,3
LB1600	J0JHC0000048	BEAD CORE	1	1,2,3
LB1700	J0JHC0000048	BEAD CORE	1	1,2,3
LB3001	J0JGC0000020	BEAD CORE	1	1,2,3
LB3002	J0JGC0000020	BEAD CORE	1	1,2,3
LB3003	J0JGC0000020	BEAD CORE	1	1,2,3
LB3005	J0JBC0000011	BEAD CORE	1	1,2,3
LB3006	J0JBC0000019	COIL (RLBV252AV-Y)	1	1,2,3
LB3007	J0JBC0000011	BEAD CORE	1	1,2,3
LB3008	J0JBC0000019	COIL (RLBV252AV-Y)	1	1,2,3
LB3009	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB3010	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB3011	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB3012	J0JBC0000011	BEAD CORE	1	1,2,3
LB3013	J0JBC0000011	BEAD CORE	1	1,2,3
LB3907	J0JBC0000011	BEAD CORE	1	1,2,3
LB3908	J0JBC0000011	BEAD CORE	1	1,2,3

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	J0JGC0000020	BEAD CORE	1	1,2,3
	J0JBC0000011	BEAD CORE	1	1,2,3
	J0JBC0000011	BEAD CORE	1	1,2,3
	J0JHC0000032	BEAD CORE	1	1,2,3
	J0JHC0000032	BEAD CORE	1	1,2,3
	J0JHC0000032	BEAD CORE	1	1,2,3
	J0JCC0000119	FERRITE CORE	1	1,2,3
	J0JCC0000119	FERRITE CORE	1	1,2,3
	J0JCC0000119	FERRITE CORE	1	1,2,3
	J0JCC0000119	FERRITE CORE	1	1,2,3
	J0JHC0000032	BEAD CORE	1	1,2,3
LB6109	J0JHC0000032	BEAD CORE	1	1,2,3
LB6110	J0JHC0000032	BEAD CORE	1	1,2,3
	J0JHC0000032	BEAD CORE	1	1,2,3
	J0JHC0000032	BEAD CORE	1	1,2,3
LB6115	J0JHC0000032	BEAD CORE	1	1,2,3
LB6116	J0JHC0000032	BEAD CORE	1	1,2,3
	J0JHC0000032	BEAD CORE	1	1,2,3
	J0JHC0000045	BEAD CORE	1	1,2,3
	J0JCC0000124	BEAD CORE	1	1,2,3
	J0JCC0000124	BEAD CORE	1	1,2,3
	J0JCC0000080	BEAD CORE	1	1,2,3
	J0JHC0000032	BEAD CORE	1	1,2,3
	J0JGC0000020	BEAD CORE	1	1,2,3
	J0JKB0000012	BEAD CORE	1	1,2,3
	J0JKB0000012	BEAD CORE	1	1,2,3
	J0JKB0000012	BEAD CORE	1	1,2,3
	J0JKB0000012	BEAD CORE	1	1,2,3
	J0JCC0000164	BEAD CORE	1	1,2,3
	J0JKB0000012	BEAD CORE	1	1,2,3
LB7408	J0JCC0000164	BEAD CORE	1	1,2,3
LB7409	J0JKB0000012	BEAD CORE	1	1,2,3
LB7410	J0JCC0000103	BEAD CORE	1	1,2,3
LB7411	J0JCC0000164	BEAD CORE	1	1,2,3
LB7412	J0JCC0000164	BEAD CORE	1	1,2,3
LB7413	J0JCC0000164	BEAD CORE	1	1,2,3
LB7414	J0JCC0000164	BEAD CORE	1	1,2,3
LB7415	J0JCC0000103	BEAD CORE	1	1,2,3
LB7416	J0JCC0000164	BEAD CORE	1	1,2,3
LB7417	J0JCC0000103	BEAD CORE	1	1,2,3
LB7418	J0JCC0000103	BEAD CORE	1	1,2,3
LB7419	J0JCC0000103	BEAD CORE	1	1,2,3
LB7420	J0JCC0000164	BEAD CORE	1	1,2,3
LB7501	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB7502	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB7507	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB7508	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB7509	J0JCC0000060	BEAD CORE	1	1,2,3
LB7510	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB7515	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB7516	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB7517	D0YBR0000020	CHIP RESISTOR	1	1,2,3
LB7802	J0JHC0000032	BEAD CORE	1	1,2,3
LB7803	J0JHC0000032	BEAD CORE	1	1,2,3

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
LB7804	J0JHC0000032	BEAD CORE	1	1,2,3
P1101	K2AA2H000007	AC INLET	1	<u> </u>
P1102	K1KB23A00004	CONNECTOR	1	1,2,3
P1103	K1KA03AA0192	CONNECTOR	1	1,2,3
P1501	K1KA23A00003	CONNECTOR	1	1,2,3
P1503	K1KA04AA0180	CONNECTOR	1	1,2,3
P37001	K1KA06B00181	CONNECTOR	1	1,2,3
	K2HZ104B0012	CONNECTOR	1	1,2,3
P56101	K1KY10BA0033	CONNECTOR	1	1,2,3
P56102	K1FA119E0002	CONNECTOR	1	1,2,3
P6801	K1NA09E00075	CONNECTOR	1	1,2,3
P6802	K1MY20AA0021	CONNECTOR	1	1,2,3
P7402	K1KA88A00002	CONNECTOR	1	1,2,3
P7505	K1KY10AA0107	CONNECTOR	1	1,2,3
PP7401	K1KA18AA0288	CONNECTOR	1	1,2,3
PS7801	K1KB18B00012	CONNECTOR	1	1,2,3
Q1200	B3PBA0000402	PHOTO COUPLER	1	
				<u>A</u> 1,2,3
Q1501	B1DHED000008	TRANSISTOR	1	1,2,3
Q1509	B1DHED000008	TRANSISTOR	1	1,2,3
Q1600	B1DHED000008	TRANSISTOR	1	1,2,3
Q1700	B1DHDD000022	TRANSISTOR	1	1,2,3
Q4006	2SD132800L	CHIP TRANSISTOR	1	1,2,3
Q4007	2SD132800L	CHIP TRANSISTOR	1	1,2,3
Q4008	2SD132800L	CHIP TRANSISTOR	1	1,2,3
Q4009	2SD132800L	CHIP TRANSISTOR	1	1,2,3
Q56001	2SD1819A0L	TRANSISTOR	1	1,2,3
Q56002	2SD1819A0L	TRANSISTOR	1	1,2,3
Q56101	2SD1819A0L	TRANSISTOR	1	1,2,3
Q56102	B1CFHA000002	TRANSISTOR	1	1,2,3
Q56103	B1CFHA000002	TRANSISTOR	1	1,2,3
Q56104	2SD1819A0L	TRANSISTOR	1	1,2,3
Q56105	2SD1819A0L	TRANSISTOR	1	1,2,3
Q7401	2SD1819ARL	TRANSISTOR	1	1,2,3
Q7402	2SD1819A0L	TRANSISTOR	1	1,2,3
Q7501	2SB1218A0L	SS-TRANSISTOR	1	1,2,3
Q7502	2SD1819A0L	TRANSISTOR	1	1,2,3
Q7503	2SB1218A0L	SS-TRANSISTOR	1	1,2,3
Q7504	2SD1819A0L	TRANSISTOR	1	1,2,3
Q7505	2SD0601A0L	TRANSISTOR	1	1,2,3
Q7506	2SD0601A0L	TRANSISTOR	1	1,2,3
Q7507	2SD0601A0L	TRANSISTOR	1	1,2,3
Q7508	2SD1819A0L	TRANSISTOR	1	1,2,3
Q7509	2SD0601A0L	TRANSISTOR	1	1,2,3
Q7510	B1BABK000001	POWER TRANSISTOR	1	1,2,3
Q7511	B1ABMD000004	TRANSISTOR	1	1,2,3
Q7802	2SB1218A0L	SS-TRANSISTOR	1	1
QR1501	B1GBCFNN0009	TRANSISTOR	1	1,2,3
QR1503	B1GBCFNN0009	TRANSISTOR	1	1,2,3
QR1800	B1GDCFNN0002	TRANSISTOR	1	1,2,3
QR1801	B1GBCFNN0004	TRANSISTOR	1	1,2,3
QR4002	B1GDCFJJ0008	DIGITAL TRANSISTOR	1	1,2,3
QR4003	B1GBCFJJ0007	TRANSISTOR	1	1,2,3
QR4004	B1GBCFJJ0007	TRANSISTOR	1	1,2,3
	1	1		

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	B1GBCFNN0009	TRANSISTOR	1	1,2,3
	B1GDCFLL0012	TRANSISTOR	1	1,2,3
	B1GBCFJA0006	TRANSISTOR	1	1,2,3
	B1GBCFJA0006	TRANSISTOR	1	1,2,3
-	B1GBCFNA0010		1	
		TRANSISTOR	1	1,2,3
	B1GBCFJN0009	TRANSISTOR CHIP RESISTOR	1	1,2,3
	ERJ6GEYJ180V	CHIP RESISTOR	1	1,2,3
_	ERJ6GEYJ682V		_	1,2,3
	ERJ6GEYJ103V	CHIP RESISTOR	1	1,2,3
R1153	ERJ6GEYJ180V	CHIP RESISTOR	1	1,2,3
R1154	ERJ6GEYG912V	CHIP RESISTOR	1	1,2,3
R1155	ERJ6GEYG752V	CHIP RESISTOR	1	1,2,3
R1156	ERJ6GEYG163V	CHIP RESISTOR	1	1,2,3
R1157	ERJ6GEYG511V	CHIP RESISTOR	1	1,2,3
R1158	ERX2SJR22E	METAL FILM RESISTOR	1	1,2,3
R1200	ERJ6GEYG122V	CHIP RESISTOR	1	1,2,3
R1201	ERJ6GEYG822V	CHIP RESISTOR	1	1,2,3
R1205	ERJ6GEYJ224V	CHIP RESISTOR	1	1,2,3
R1206	ERJ6GEYG242V	CHIP RESISTOR	1	1,2,3
R1207	ERJ6GEYJ103V	CHIP RESISTOR	1	1,2,3
R1208	ERJ6GEYJ222V	CHIP RESISTOR	1	1,2,3
R1209	ERJ6GEYJ102V	CHIP RESISTOR	1	1,2,3
R1210	ERJ6GEYJ102V	CHIP RESISTOR	1	1,2,3
R1502	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R1505	D0GB823JA057	CHIP RESISTOR	1	1,2,3
R1506	D0GB222JA057	CHIP RESISTOR	1	1,2,3
R1507	D0GB822JA057	CHIP RESISTOR	1	1,2,3
R1509	ERJ3RBD393V	CHIP RESISTOR	1	1,2,3
R1510	ERJ3RBD113V	CHIP RESISTOR	1	1,2,3
R1511	ERJ3RBD152V	CHIP RESISTOR	1	1,2,3
R1518	D0GB223JA057	CHIP RESISTOR	1	1,2,3
R1519	D0GB223JA057	CHIP RESISTOR	1	1,2,3
R1601	D1BFR0240001	RESISTOR ARRAY	1	1,2,3
R1602	ERJ6GEYJ513V	CHIP RESISTOR	1	1,2,3
R1603	ERJ6RBD202V	CHIP RESISTOR	1	1,2,3
R1604	ERJ6RBD822V	CHIP RESISTOR	1	1,2,3
R1605	ERJ6RBD272V	CHIP RESISTOR	1	1,2,3
R1701	D1BFR0240001	RESISTOR ARRAY	1	1,2,3
R1702	D0GB513JA057	CHIP RESISTOR	1	1,2,3
R1703	D0YBR0000020	CHIP RESISTOR	1	1,2,3
R1704	ERJ3RBD123V	CHIP RESISTOR	1	1,2,3
R1705	ERJ3RBD562V	CHIP RESISTOR	1	1,2,3
R1800	ERJ6GEYJ471V	CHIP RESISTOR	1	1,2,3
R1801	ERJ6GEYJ104V	CHIP RESISTOR	1	1,2,3
R1802	ERJ6GEYJ472V	CHIP RESISTOR	1	1,2,3
R1803	ERJ6GEYJ103V	CHIP RESISTOR	1	1,2,3
R3001	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R3003	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R3004	D0GB102JA057	CHIP RESISTOR	1	
			1	1,2,3
R3006	D0CB330 IA057	CHIP RESISTOR		1,2,3
R3007	D0GB330JA057	CHIP RESISTOR	1	1,2,3
R3008	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R3009	D0GB104JA057	CHIP RESISTOR	1	1,2,3
R3054	D0GB750JA057	CHIP RESISTOR	1	1,2,3

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R3055	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3056	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3057	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3058	D0GB750JA057	CHIP RESISTOR	1	
R3059	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3060	D0GB750JA057	CHIP RESISTOR	1	1,2,3
			1	1,2,3
R3061	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3062	D0GB750JA057	CHIP RESISTOR	_	1,2,3
R3901	D1BB75R0A010	CHIP RESISTOR	1	1,2,3
R3902	D1BB75R0A010	CHIP RESISTOR	1	1,2,3
R3903	D1BB75R0A010	CHIP RESISTOR	1	1,2,3
R3912	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R3913	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R3914	D0GB471JA057	CHIP RESISTOR	1	1,2,3
R3918	D0GB471JA057	CHIP RESISTOR	1	1,2,3
R3919	D1BB75R0A010	CHIP RESISTOR	1	1,2,3
R3920	D1BB75R0A010	CHIP RESISTOR	1	1,2,3
R3921	D1BB75R0A010	CHIP RESISTOR	1	1,2,3
R3922	D0GB471JA057	CHIP RESISTOR	1	1,2,3
R3923	D0GB471JA057	CHIP RESISTOR	1	1,2,3
R3924	ERDS2TJ221T	CARBON RESISTOR	1	1,2,3
R3925	D1BB75R0A010	CHIP RESISTOR	1	1,2,3
R3926	D1BB75R0A010	CHIP RESISTOR	1	1,2,3
R3927	D1BB75R0A010	CHIP RESISTOR	1	1,2,3
R3928	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3929	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3930	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3932	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3934	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3935	D0GB750JA057	CHIP RESISTOR	1	1,2,3
R3975	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R3976	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R3983	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R3984	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R3987	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R3988	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R3989	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R3990	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R3991	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R3992	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R3993	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R3994	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R4003	D0GB331JA057	CHIP RESISTOR	1	1,2,3
R4004	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R4005	D0GB331JA057	CHIP RESISTOR	1	1,2,3
R4006	D0GB823JA057	CHIP RESISTOR	1	1,2,3
R4007	D0GB823JA057	CHIP RESISTOR	1	1,2,3
R4008	D0GB823JA057	CHIP RESISTOR	1	1,2,3
R4010	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R4011	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R4013	D0GB823JA057	CHIP RESISTOR	1	1,2,3
R4046	D0HB752ZA002	METAL FILM RESISTOR	1	1,2,3
R4047	D0HB752ZA002	METAL FILM RESISTOR	1	1,2,3
R4055	D0HB123ZA002	METAL FILM RESISTOR	1	1,2,3
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Def No	Dort No.	Dort Name & Description	Doo	Domarks
Ref. No.		•	Pcs	
R4057	D0HB123ZA002	METAL FILM RESISTOR	1	1,2,3
R4066	D0HB103ZA002	METAL FILM RESISTOR	1	1,2,3
R4067	D0HB103ZA002	METAL FILM RESISTOR	1	1,2,3
R4071	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R4074	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R4076	D0GB821JA057	CHIP RESISTOR	1	1,2,3
R4077	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R4078	D0GB272JA057	CHIP RESISTOR	1	1,2,3
R4079	D0GB272JA057	CHIP RESISTOR	1	1,2,3
R4080	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R4081	D0GB821JA057	CHIP RESISTOR	1	1,2,3
R4088	D0GB272JA057	CHIP RESISTOR	1	1,2,3
R4089	D0GB272JA057	CHIP RESISTOR	1	1,2,3
R4090	D0GB121JA057	CHIP RESISTOR	1	1,2,3
R4093	D0GB121JA057	CHIP RESISTOR	1	1,2,3
R4094	D0GB223JA057	CHIP RESISTOR	1	1,2,3
R56001	ERJ2GEJ472X	RESISTOR	1	1,2,3
R56002	ERJ2GEJ473X	RESISTOR	1	1,2,3
R56003	ERJ2GEJ225X	RESISTOR	1	1,2,3
R56004	ERJ2GEJ104X	RESISTOR	1	1,2,3
R56101	ERJ2GEJ220X	RESISTOR	1	1,2,3
R56102	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56103	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56104	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56105	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56106	ERJ2GEJ820X	RESISTOR	1	1,2,3
R56107	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56108	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56109	ERJ2GEJ121X	RESISTOR	1	1,2,3
R56110	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56111	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56112	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56114	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56115	ERJ2GEJ820X	RESISTOR	1	1,2,3
R56116	ERJ2GEJ101X	RESISTOR	1	1,2,3
R56117	ERJ2GEJ151X	RESISTOR	1	1,2,3
R56118	ERJ2GEJ820X	RESISTOR	1	1,2,3
R56119	ERJ2GEJ330X	RESISTOR	1	1,2,3
R56120	ERJ2GEJ151X	RESISTOR	1	1,2,3
	ERJ2GEJ151X	RESISTOR	1	1,2,3
	ERJ2GEJ151X	RESISTOR	1	1,2,3
	ERJ2GEJ511X	RESISTOR	1	1,2,3
	ERJ2GEJ103X	RESISTOR	1	1,2,3
	ERJ2GEJ202X	RESISTOR	1	1,2,3
	ERJ2GEJ202X	RESISTOR	1	1,2,3
	ERJ2GEJ103X	RESISTOR	1	1,2,3
	ERJ2GEJ202X	RESISTOR	1	1,2,3
	ERJ2GEJ202X	RESISTOR	1	1,2,3
	ERJ2GEJ202X ERJ2GEJ273X		1	
		RESISTOR	1	1,2,3
	ERJ2GEJ221X	RESISTOR		1,2,3
	ERJ2GEJ224X	RESISTOR	1	1,2,3
	ERJ2GEJ104X	RESISTOR	1	1,2,3
	ERJ2GEJ470X	RESISTOR	1	1,2,3
K56135	ERJ2GEJ470X	RESISTOR	1	1,2,3

R56137 ENJZGEOROOX RESISTOR 1 1,2,3 R56138 ERJZGEOROOX RESISTOR 1 1,2,3 R56139 ERJZGEJBROX RESISTOR 1 1,2,3 R56140 ERJZGEJBROX RESISTOR 1 1,2,3 R56142 ERJZGEJJASOX RESISTOR 1 1,2,3 R56143 ERJZGEJBRZX RESISTOR 1 1,2,3 R56145 ERJZGEJBRZX RESISTOR 1 1,2,3 R56145 ERJZGEJBRZX RESISTOR 1 1,2,3 R56146 ERJZGEJBRZX RESISTOR 1 1,2,3 R56147 ERJZGEJBRZX RESISTOR 1 1,2,3 R56149 ERJZGEJBRZX RESISTOR 1 1,2,3 R56151 ERJZGEJBRZX RESISTOR 1 1,2,3 R56151 ERJZGEJBZOX RESISTOR 1 1,2,3 R56151 ERJZGEJBZOX RESISTOR 1 1,2,3 R56152 ERJZGEJBZOX RESISTOR<	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R56138 ERJ2GEDROOX RESISTOR 1 1,2,3 R56149 ERJ2GEJ820X RESISTOR 1 1,2,3 R56140 ERJ2GEJ820X RESISTOR 1 1,2,3 R56142 ERJ2GEJ330X RESISTOR 1 1,2,3 R56143 ERJ2GEJ8R2X RESISTOR 1 1,2,3 R56144 ERJ2GEJ8R2X RESISTOR 1 1,2,3 R56145 ERJ2GEJ8R2X RESISTOR 1 1,2,3 R56146 ERJ2GEJ8R2X RESISTOR 1 1,2,3 R56147 ERJ2GEJ8R2X RESISTOR 1 1,2,3 R56149 ERJ2GEJ8R2X RESISTOR 1 1,2,3 R56151 ERJ2GEJ820X RESISTOR 1 1,2,3 R56152 ERJ2GEJ820X RESISTOR 1 1,2,3 R56153 ERJ2GEJ820X RESISTOR 1 1,2,3 R56154 ERJ2GEJ820X RESISTOR 1 1,2,3 R56155 ERJ2GEJ820X RESISTOR </td <td></td> <td></td> <td>· ·</td> <td>_</td> <td></td>			· ·	_	
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R7405 ERDS2TJ471T CARBON RESISTOR 1 1,2,3 R7406 D0GB474JA057 CHIP RESISTOR 1 1,2,3 R7407 D0GB103JA057 CHIP RESISTOR 1 1,2,3 R7408 D0GB153JA057 CHIP RESISTOR 1 1,2,3 R7409 D0GB101JA057 CHIP RESISTOR 1 1,2,3 R7410 D0GB821JA057 CHIP RESISTOR 1 1,2,3	R7403	D0GB153JA057	CHIP RESISTOR	1	1,2,3
R7406 D0GB474JA057 CHIP RESISTOR 1 1,2,3 R7407 D0GB103JA057 CHIP RESISTOR 1 1,2,3 R7408 D0GB153JA057 CHIP RESISTOR 1 1,2,3 R7409 D0GB101JA057 CHIP RESISTOR 1 1,2,3 R7410 D0GB821JA057 CHIP RESISTOR 1 1,2,3	R7404	D0GB223JA057	CHIP RESISTOR	1	1,2,3
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R7408 D0GB153JA057 CHIP RESISTOR 1 1,2,3 R7409 D0GB101JA057 CHIP RESISTOR 1 1,2,3 R7410 D0GB821JA057 CHIP RESISTOR 1 1,2,3 1 1,2,3 1,2,3 1	R7406	D0GB474JA057	CHIP RESISTOR	1	1,2,3
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R7410 D0GB821JA057 CHIP RESISTOR 1 1,2,3	R7408	D0GB153JA057	CHIP RESISTOR	1	1,2,3
R7410 D0GB821JA057 CHIP RESISTOR 1 1,2,3	R7409	D0GB101JA057	CHIP RESISTOR	1	
	R7410	D0GB821JA057	CHIP RESISTOR	1	
	R7411	D0GB472JA057	CHIP RESISTOR	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R7412	D0GB472JA057	CHIP RESISTOR	1	1,2,3
R7414	D0GB472JA057	CHIP RESISTOR	1	1,2,3
R7444	ERJ3RED300V	CHIP RESISTOR	1	1,2,3
R7445	ERJ3RBD682V	CHIP RESISTOR	1	1,2,3
R7446	ERJ3RBD202V	CHIP RESISTOR	1	
			1	1,2,3
R7448	D0GB182JA057	CHIP RESISTOR	1	1,2,3
R7501	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R7502		CHIP RESISTOR	_	1,2,3
R7503	D0GB104JA057	CHIP RESISTOR	1	1,2,3
R7504	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R7505	D1BB1502A010	CHIP RESISTOR	1	1,2,3
R7506	D0GB104JA057	CHIP RESISTOR	1	1,2,3
R7507	D1BB15010002	CHIP RESISTOR	1	1,2,3
R7508	ERJ3GEYF562V	CHIP RESISTOR	1	1,2,3
R7509	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7510	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7511	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7512	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7513	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7514	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7516	D0GB220JA057	CHIP RESISTOR	1	2,3
R7517	D0GB472JA057	CHIP RESISTOR	1	1,2,3
R7518	ERJ3RBD273V	CHIP RESISTOR	1	1,2,3
R7520	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R7521	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R7522	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R7523	D0YBR0000020	CHIP RESISTOR	1	1,2,3
R7524	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7525	D0YBR0000020	CHIP RESISTOR	1	1,2,3
R7526	D0YBR0000020	CHIP RESISTOR	1	1,2,3
R7527	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7528	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7529	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7530	D0GB223JA057	CHIP RESISTOR	1	1,2,3
R7531	D0GB104JA057	CHIP RESISTOR	1	1,2,3
R7532	D0GB332JA057	CHIP RESISTOR	1	1,2,3
R7533	D0YBR0000020	CHIP RESISTOR	1	1,2,3
R7534	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R7535	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7536	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7537	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7539	D0GB472JA057	CHIP RESISTOR	1	1,2,3
R7540	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R7543	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7544	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7548	D0GB472JA057	CHIP RESISTOR	1	1,2,3
R7549	D0GB472JA057	CHIP RESISTOR	1	1,2,3
R7558	D0GB202JA057	CHIP RESISTOR	1	1,2,3
R7559	D0GB202JA057	CHIP RESISTOR	1	1,2,3
R7561	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7562	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7564	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7565	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7566	D0GB101JA057	CHIP RESISTOR	1	1,2,3
	200210104007	CIM REGIOTOR	<u>'</u>	.,_,0

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R7567	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7568	D0GB101JA057	CHIP RESISTOR	1	
		CHIP RESISTOR	1	1,2,3
R7570	D0GB392JA057			1,2,3
R7571	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7572	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7574	D0GB223JA057	CHIP RESISTOR	1	1,2,3
R7575	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7576	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R7577	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R7579	D0GB223JA057	CHIP RESISTOR	1	1,2,3
R7582	D0GB104JA057	CHIP RESISTOR	1	1,2,3
R7583	D0GB472JA057	CHIP RESISTOR	1	1,2,3
R7584	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R7585	D0GB225JA057	CHIP RESISTOR	1	1,2,3
R7586	D0GB273JA057	CHIP RESISTOR	1	1,2,3
R7587	D0GB224JA057	CHIP RESISTOR	1	1,2,3
R7588	D0GB104JA057	CHIP RESISTOR	1	1,2,3
R7589	D0GB221JA057	CHIP RESISTOR	1	1,2,3
R7590	D0GB104JA057	CHIP RESISTOR	1	1,2,3
R7597	D0GB822JA057	CHIP RESISTOR	1	1,2,3
R7598	D0GB822JA057	CHIP RESISTOR	1	1,2,3
R7599	D0GB822JA057	CHIP RESISTOR	1	1,2,3
R7600	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R7601	D0GB102JA057	CHIP RESISTOR	1	1,2,3
R7606	ERJ3GEYF393V	CHIP RESISTOR	1	1,2,3
R7607	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7608	ERJ3GEYF433V	CHIP RESISTOR	1	1,2,3
R7612	D0GB562JA057	CHIP RESISTOR	1	1,2,3
R7614	D0GB470JA057	CHIP RESISTOR	1	1,2,3
R7615	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R7616	D0GB473JA057	CHIP RESISTOR	1	1,2,3
R7617	ERDS2TJ271T	CARBON RESISTOR	1	1,2,3
R7619	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R7621	D0GB104JA057	CHIP RESISTOR	1	1,2,3
R7623	D0GB181JA057	CHIP RESISTOR	1	1,2,3
R7624	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R7625	D0GB103JA057	CHIP RESISTOR	1	1,2,3
R7626	D0GB821JA057	CHIP RESISTOR	1	1,2,3
R7627	D0GB303JA057	CHIP RESISTOR	1	1,2,3
R7639	D0GB272JA057	CHIP RESISTOR	1	1,2,3
R7640	D0GB272JA057	CHIP RESISTOR	1	1,2,3
R7641	D0GB272JA057	CHIP RESISTOR	1	1,2,3
R7642	D0GB562JA057	CHIP RESISTOR	1	1,2,3
R7643	ERJ3GEYJ163V	CHIP RESISTOR	1	1,2,3
R7644	D0GB562JA057	CHIP RESISTOR	1	1,2,3
R7648	ERDS2TJ470T	CARBON RESISTOR	1	1,2,3
R7651	D0GB472JA057	CHIP RESISTOR	1	1,2,3
R7653	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7655	D0GB101JA057	CHIP RESISTOR	1	1,2,3
R7811	ERDS2TJ102T	CARBON RESISTOR	1	1,2,3
R7812	ERJ6GEYJ681V	CHIP RESISTOR	1	1
R7815	D0GB471JA057	CHIP RESISTOR	1	1,2,3
R7816	D0GB471JA057	CHIP RESISTOR	1	1,2,3
		CHIP RESISTOR	1	
R7818	D0GB221JA057	CHIP RESISTOR	<u> </u>	1

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R7820	D0GB102JA057	CHIP RESISTOR	1	1
R7844	ERJ6GEYJ681V	CHIP RESISTOR	1	1
R7845	D0YBR0000020	CHIP RESISTOR	1	2,3
R7846	D0GB562JA057	CHIP RESISTOR	1	2,3
RX6101	D1H83304A024	RESISTOR ARRAY	1	1,2,3
RX6102	D1H83304A024	RESISTOR ARRAY	1	1,2,3
RX6801	EXB38V220JV	RESISTOR ARRAY	1	1,2,3
RX6802	EXB38V123JV	RESISTOR ARRAY	1	1,2,3
S7002	EVQ11A04M	TOUCH SWITCH	1	1,2,3
S7501	EVQ11A04M	TOUCH SWITCH	1	1,2,3
S7502	EVQ11A04M	TOUCH SWITCH	1	1,2,3
S7503	EVQ11A04M	TOUCH SWITCH	1	1,2,3
S7504	EVQ11A04M	TOUCH SWITCH	1	1,2,3
S7505	EVQ11A04M	TOUCH SWITCH	1	1,2,3
S7506	EVQ11A04M	TOUCH SWITCH	1	1,2,3
S7507	EVQ11A04M	TOUCH SWITCH	1	1,2,3
S7508	EVQ11A04M	TOUCH SWITCH	1	1,2,3
T1150	ETS28BF1W6AD	TRANSFORMER	1	<u>A</u> 1,2,3
	040440000447			
T7501	G4D1A0000117	SWITCH. TRANSFORMER	1	1,2,3
107801	ENGF7501GF	TUNER	1	<u></u>
TU7801	ENGF7502GF	TUNER	1	Δ_1
VA1110	ERZVA5V471	SURGE ABSORBER	1	<u> </u>
VA6101	D4ED13900002	SURGE ABSORBER	1	1,2,3
VA6102	D4ED13900002	SURGE ABSORBER	1	1,2,3
VA6103	EZJZ0V800AA	SURGE ABSORBER	1	1,2,3
VA6104	D4ED13900002	SURGE ABSORBER	1	1,2,3
VA6105	EZJZ0V800AA	SURGE ABSORBER	1	1,2,3
VA6106	D4ED13900002	SURGE ABSORBER	1	1,2,3
VA6107	EZJZ0V800AA	SURGE ABSORBER	1	1,2,3
VA6108	D4ED13900002	SURGE ABSORBER	1	1,2,3
VA6109	EZJZ0V800AA	SURGE ABSORBER	1	1,2,3
VA6110	D4ED13900002	SURGE ABSORBER	1	1,2,3
VA6111	EZJZ0V800AA	SURGE ABSORBER	1	1,2,3
VA6112	D4ED13900002	SURGE ABSORBER	1	1,2,3
VA6113	D4ED13900002	SURGE ABSORBER	1	1,2,3
W501	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W501	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W502	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W503	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W503	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W504	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W504	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W505	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W505	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W506	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W507	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W508	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W508	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W509	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W510	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W511	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W512	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W513	D0YBR0000020	CHIP RESISTOR	1	1,2,3
		1		, -,-

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Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
W514	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W514	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W514 W515	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W516	D0YBR0000020	CHIP RESISTOR	1	
W517	ERJ8GEY0R00V	CHIP RESISTOR	1	1,2,3
W517			1	1,2,3
	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W518	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W518	D0YBR0000020	CHIP RESISTOR	_	1,2,3
W519	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W520	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W521	ERJ8GEY0R00V	CHIP RESISTOR	1	1,2,3
W521	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W522	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W523	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W523	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W524	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W525	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W526	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W527	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W528	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W529	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W529	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W530	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W531	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W532	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W533	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W534	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W534	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W535	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W536	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W537	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W537	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W538	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W538	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W539	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W540	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W541	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W542	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W543	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W544	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W545	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W546	ERJ6GEY0R00Z	CHIP RESISTOR	1	1,2,3
W547	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W548	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W549	D0YBR0000020	CHIP RESISTOR	1	1,2,3
W550	D0YBR0000020	CHIP RESISTOR	1	1,2,3
X7301	H0D245500016	CRYSTAL OSCILLATOR	1	1,2,3
X7501	H0D100500018	OSCILLATOR	1	1,2,3
X7501	H0A327200108	CRYSTAL OCSILLATOR	1	
		FUSE HOLDER	1	1,2,3
	EYF52BCY			1,2,3
	EYF52BCY	FUSE HOLDER	1	1,2,3
	K9ZZ00001279	EARTH FITTING	1	1,2,3
	K9ZZ00001279	EARTH FITTING	1	1,2,3
ZA1107	K9ZZ00001279	EARTH FITTING	1	1,2,3

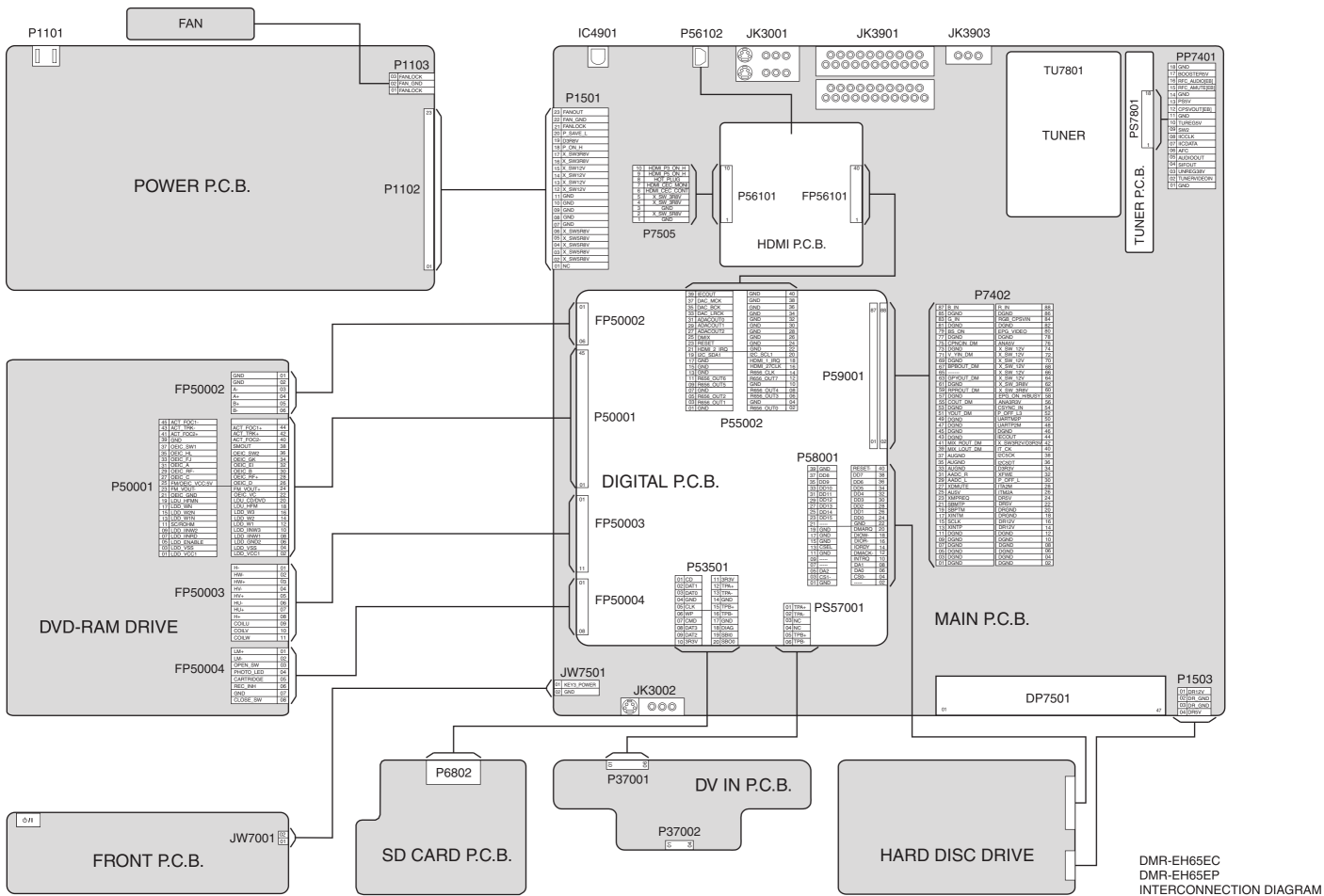
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
ZB7501	RMN0836A	FL HOLDER	1	1,2,3
ZJ3002	K9ZZ00001279	EARTH FITTING	1	1,2,3
ZJ7401	K9ZZ00001279	EARTH FITTING	1	1,2,3
ZJ7402	K9ZZ00001279	EARTH FITTING	1	1,2,3
ZJ7403	K9ZZ00001279	EARTH FITTING	1	1,2,3
ZJ7404	K9ZZ00001279	EARTH FITTING	1	1,2,3
ZJ7405	K9ZZ00001279	EARTH FITTING	1	1,2,3
ZJ7406	K9ZZ00001279	EARTH FITTING	1	1,2,3
ZJ7501	K9ZZ00001279	EARTH FITTING	1	1,2,3

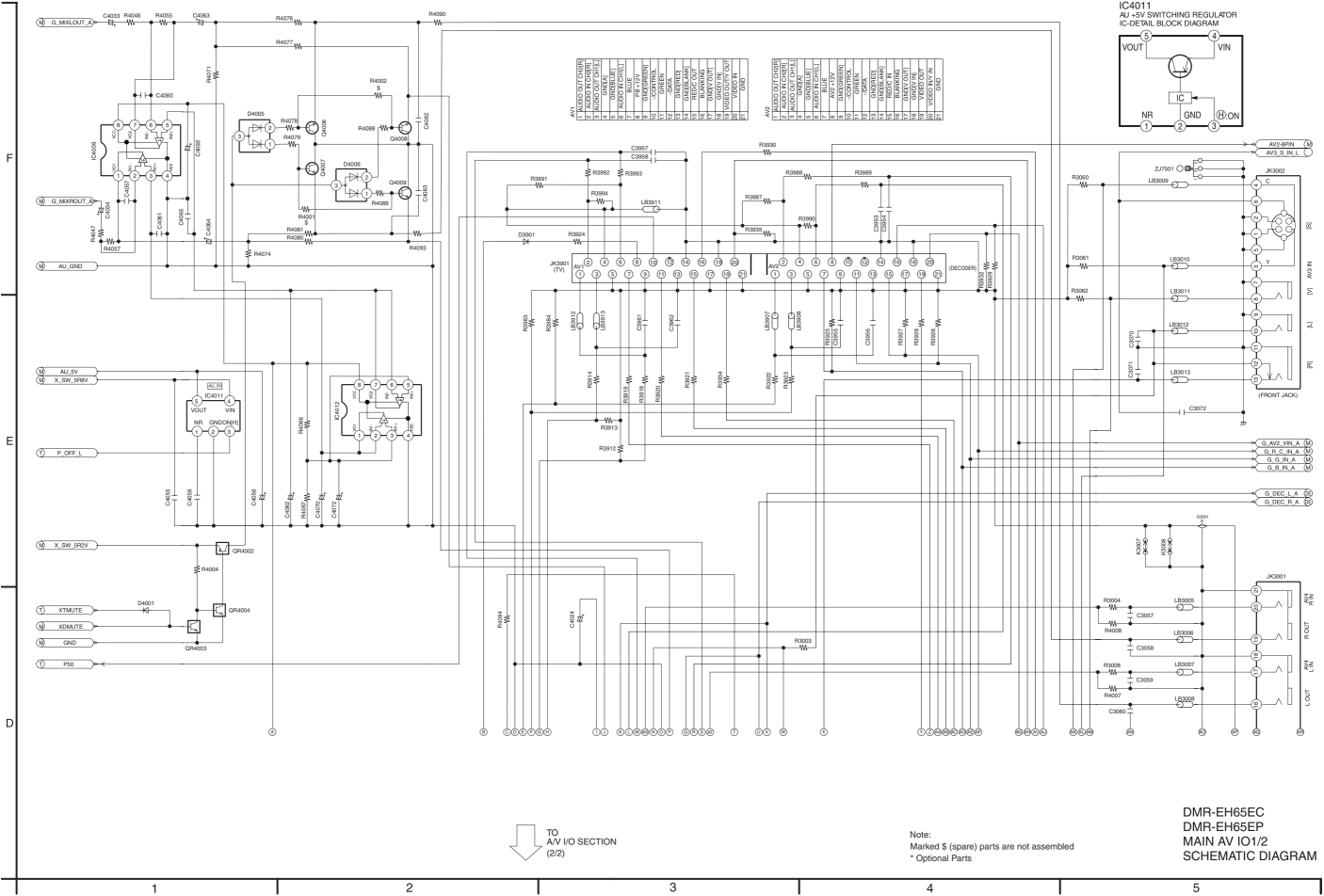
17.4. SERVICE FIXTURE AND TOOLS

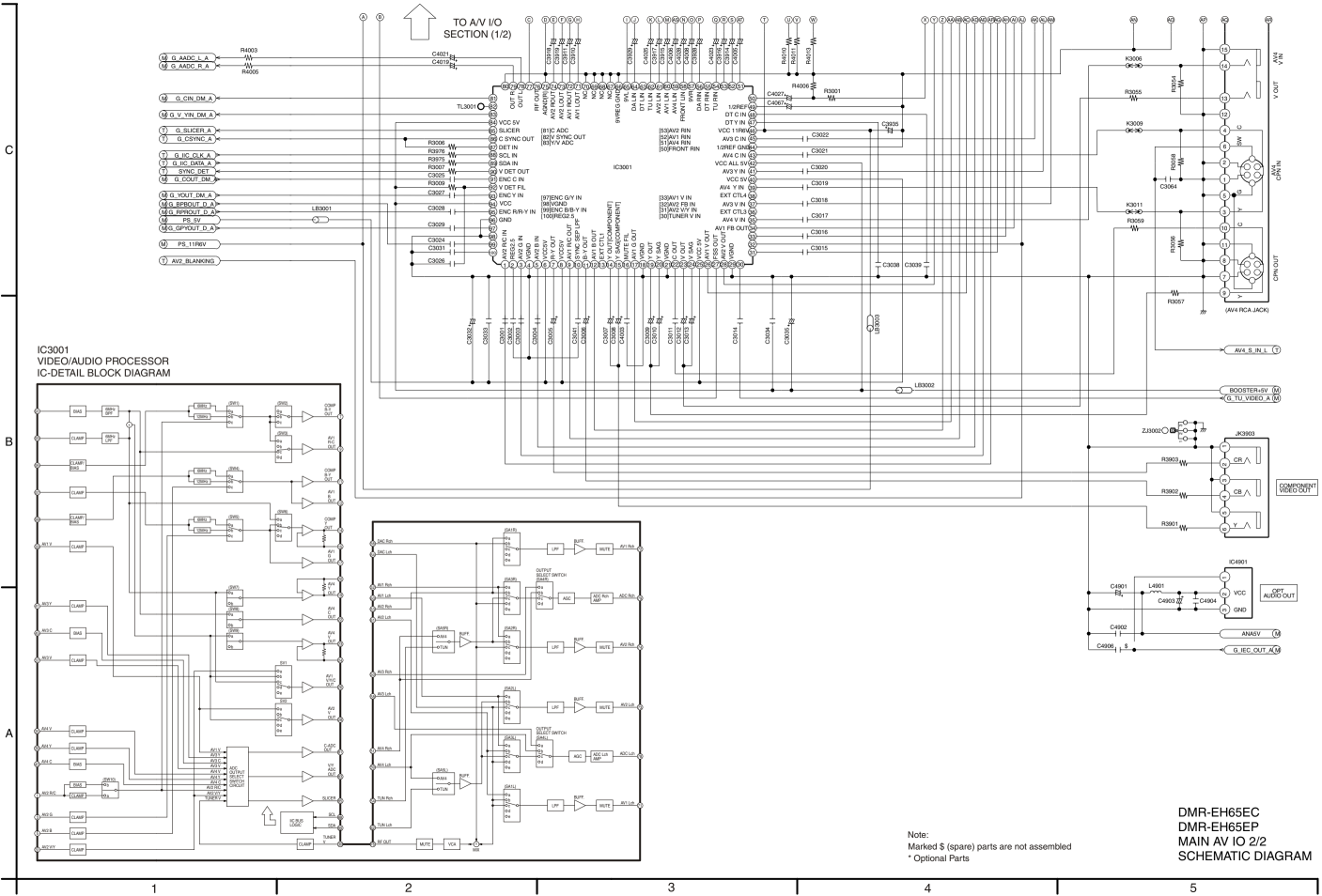
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	RFKZ0260	Extension Cable	1	Same as EH50
		Main PCB - RAM/Digital PCB		series
		88 Pin		(SPC)
	RFKZ0216	Extension Cable	1	Same as EH55/
		Main PCB - Power PCB		EH56 series
		23 Pin		(SPC)
	RFKZ0366	Extension FFC	2	Same as E55/E65 series
		HDMI PCB and		(SPC)
		HDD - RAM/Digital PCB		
		40 Pin / 500mm		
	RFKZ0168	Extension Cable	1	Same as E50/E55 series
		Power PCB - Fan Motor		(SPC)
		3 Pin		
	RFKZ0339	Extension Cable	1	Same as E55/E65 series
		Main PCB - HDD		(SPC)
		4 Pin		
	JZS0484	Eject Pin	1	Same as ES15 (SPC)
	RFKZ03D01K	Lead Free Solder	1	Same as ES15 (SPC)
		0.3 mm / 100 g Reel		
	RFKZ06D01K	Lead Free Solder	1	Same as ES15 (SPC)
		0.6 mm / 100 g Reel		
	RFKZ010D01	Lead Free Solder	1	Same as ES15 (SPC)
		1.0 mm / 100 g Reel		
	RFKZ0316	Solder Remover	1	Same as ES15 (SPC)
		Lead free 10 W		
		temperature Solder / 180 g		
	RFKZ0328	Flux	1	Same as ES15 (SPC)
	RFKZ0329	Bottle of Flux	1	Same as ES15 (SPC)

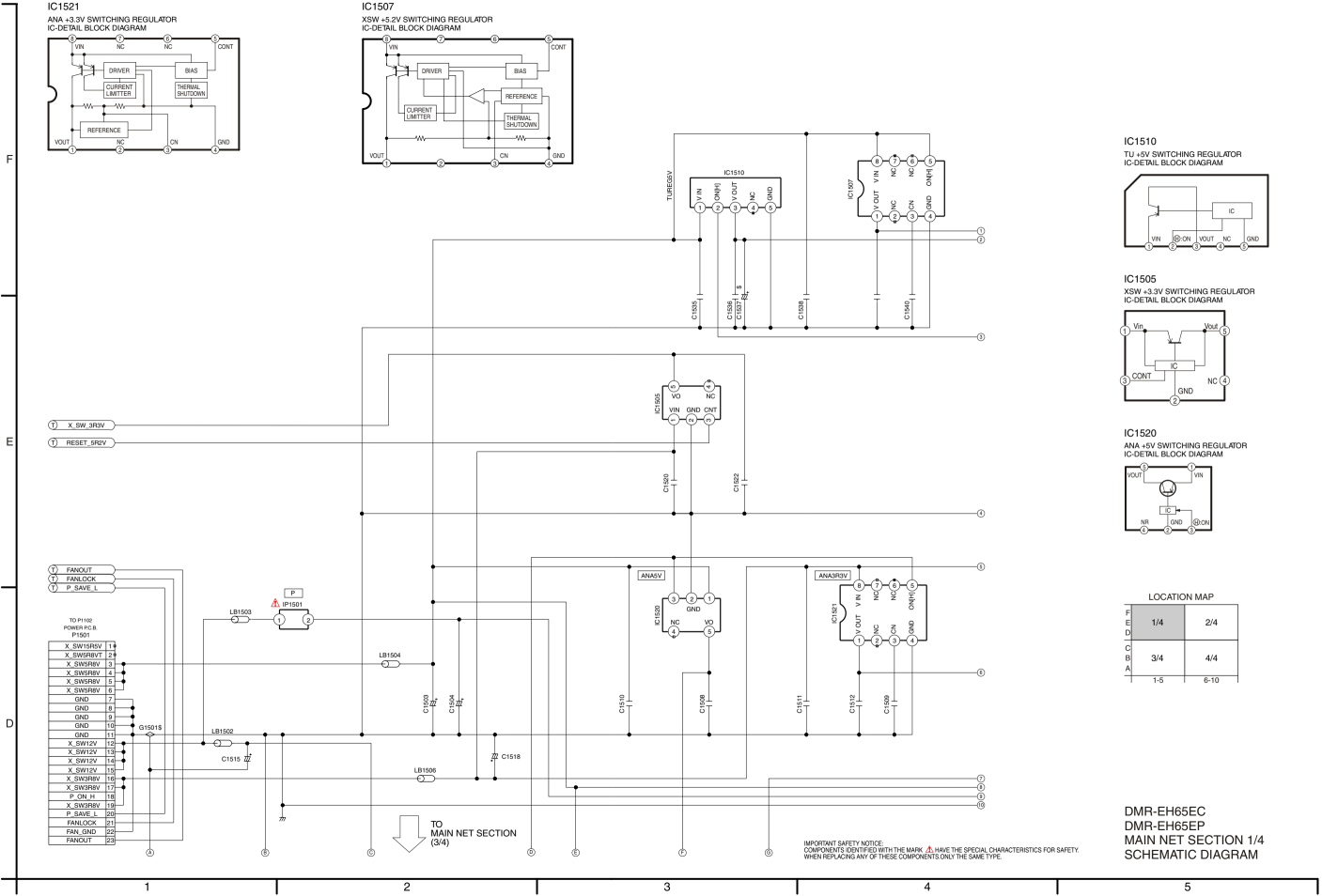
18. DIAGRAMS FOR PRINTING WITH A4

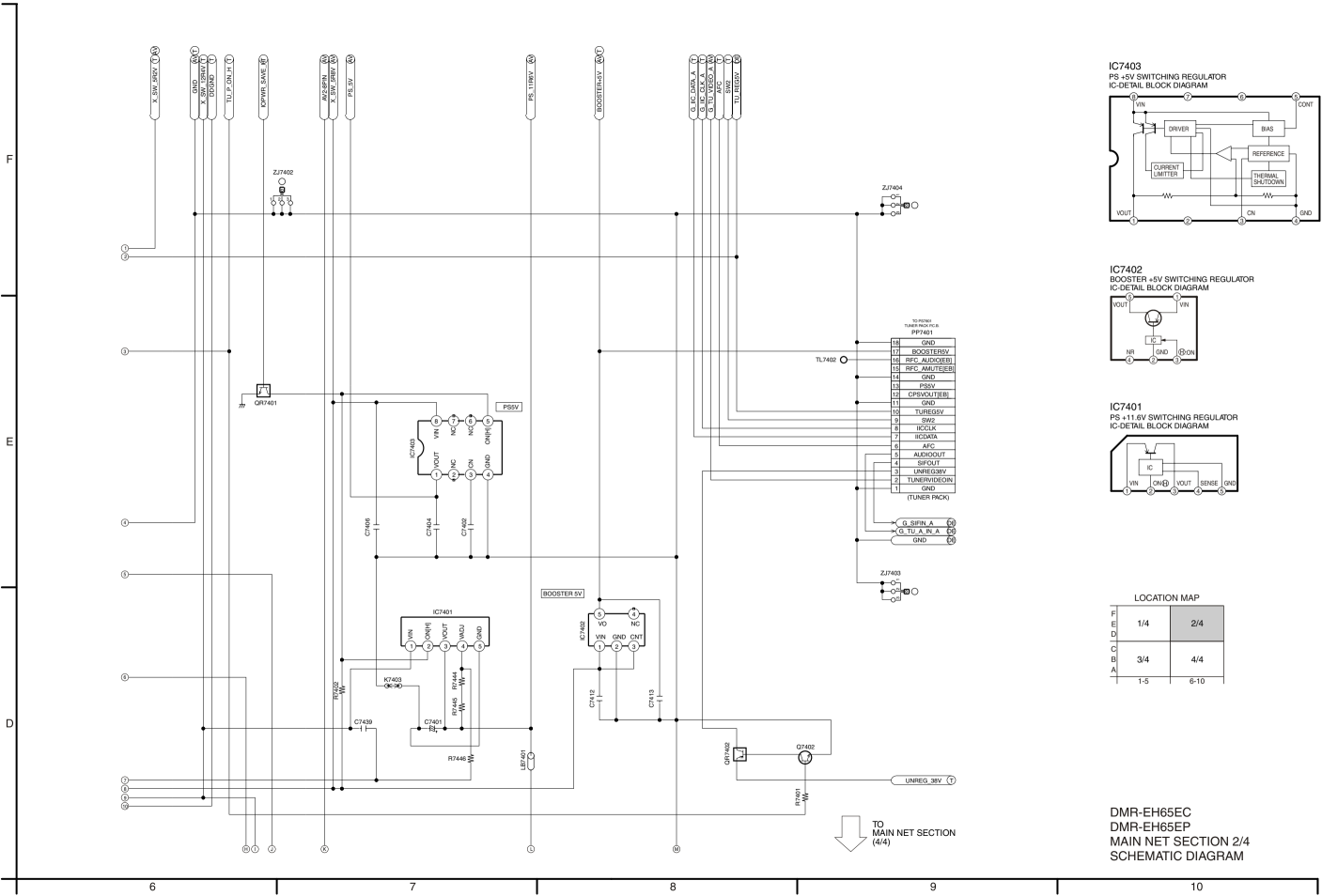
- 18.1. BLOCK DIAGRAMS FOR PRINTING WITH A4
- 18.2. SCHEMATIC DIAGRAMS FOR PRINTING WITH A4
- 18.3. PRINTED CIRUIT BOARDS FOR PRINTING WITH A4

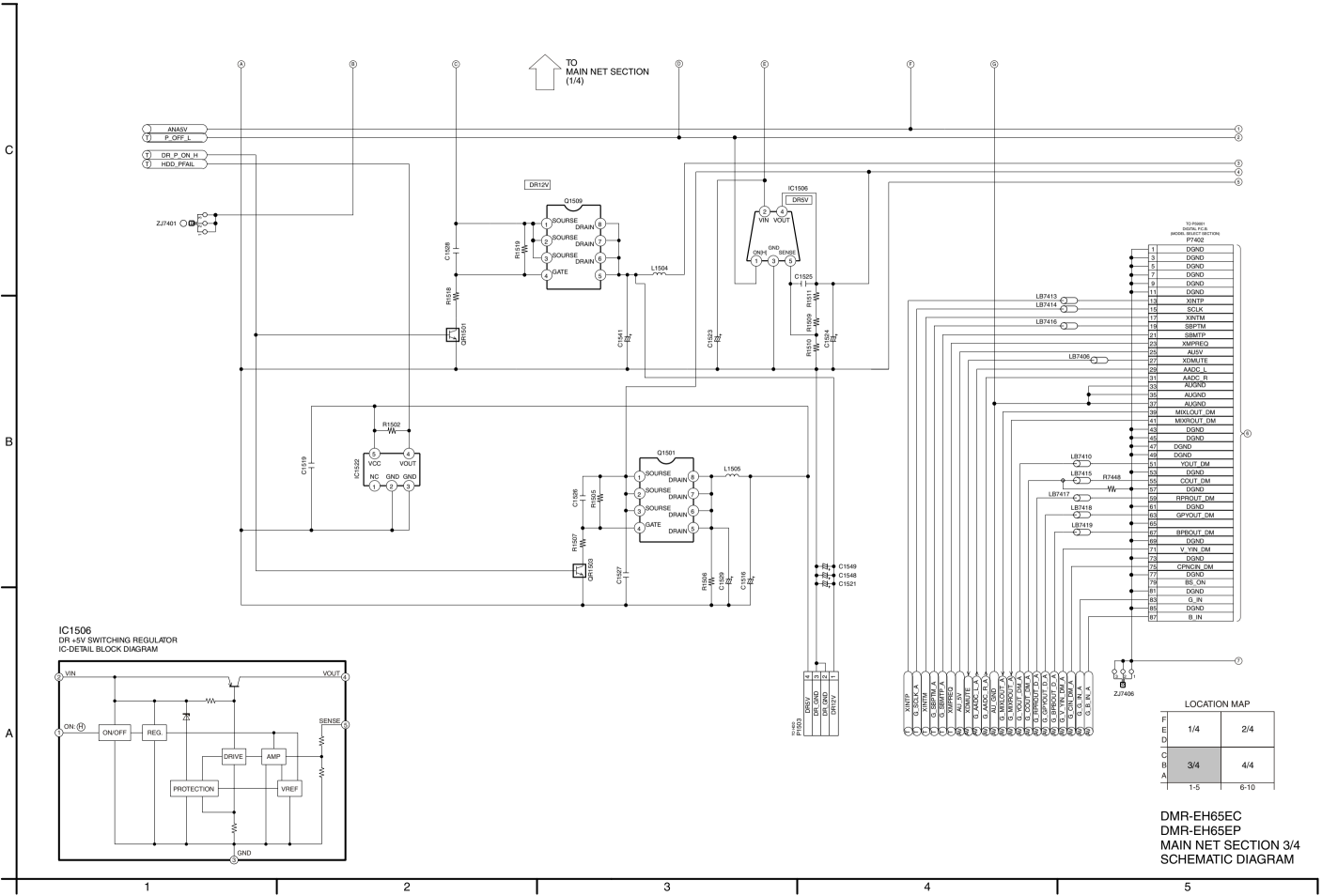


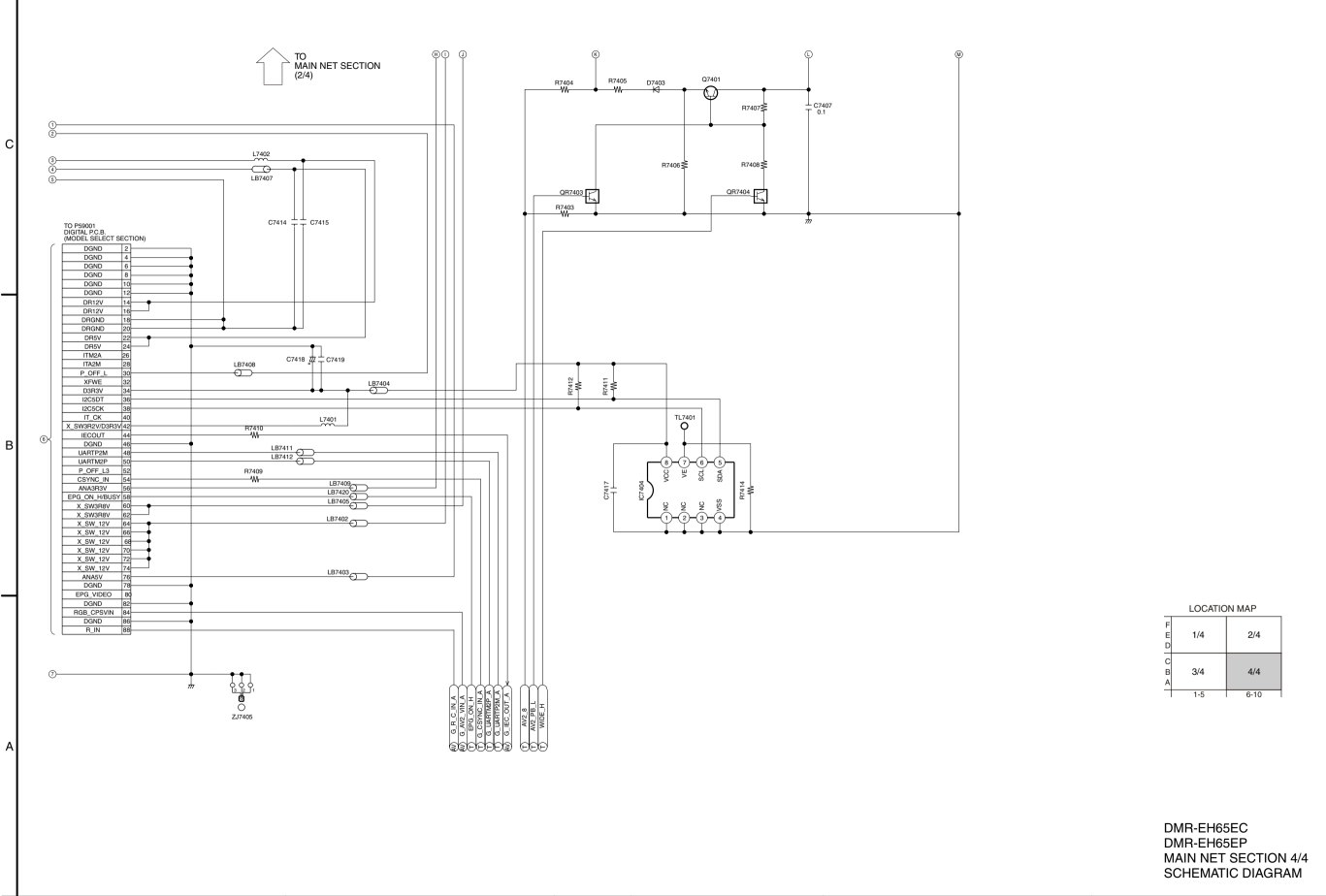


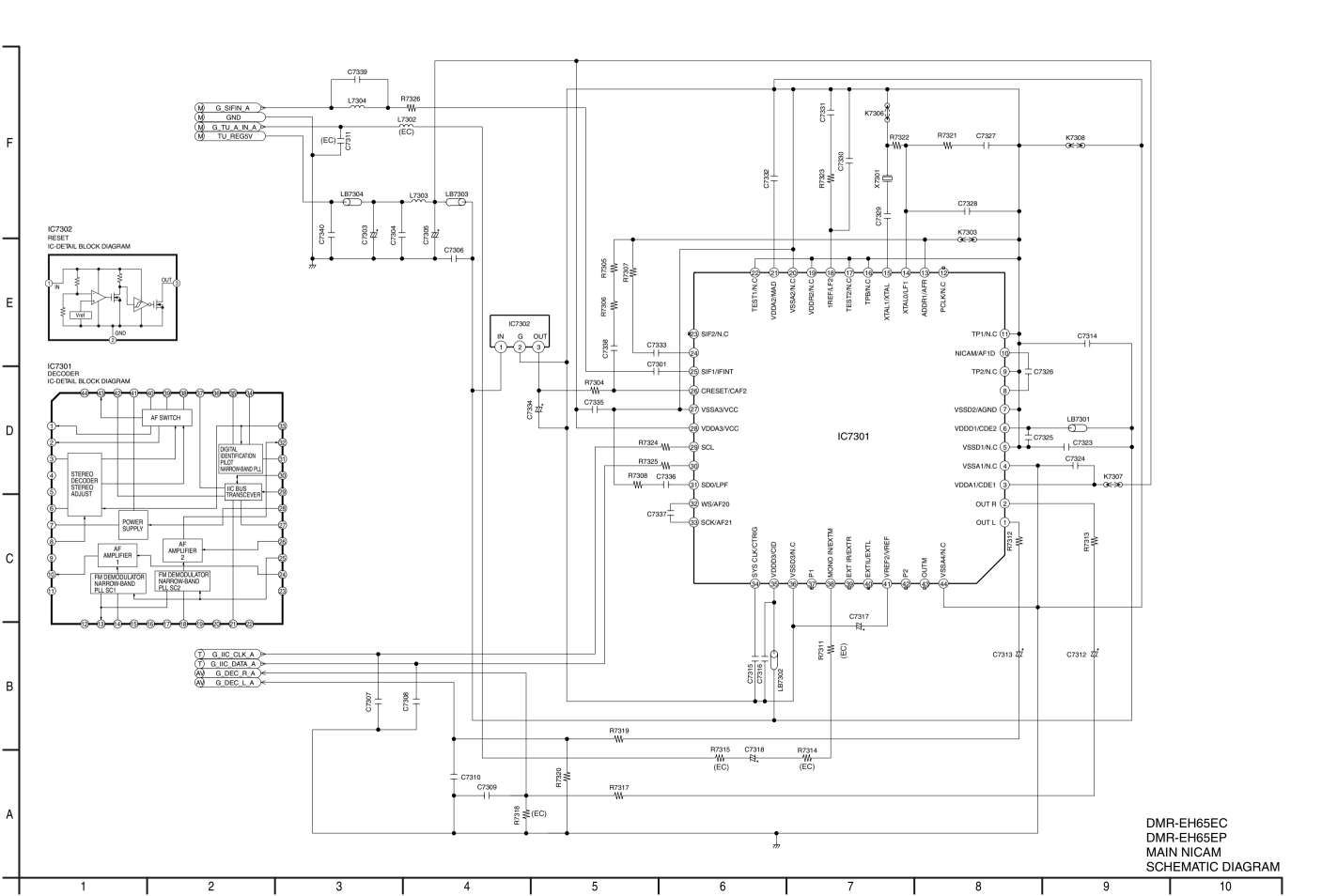


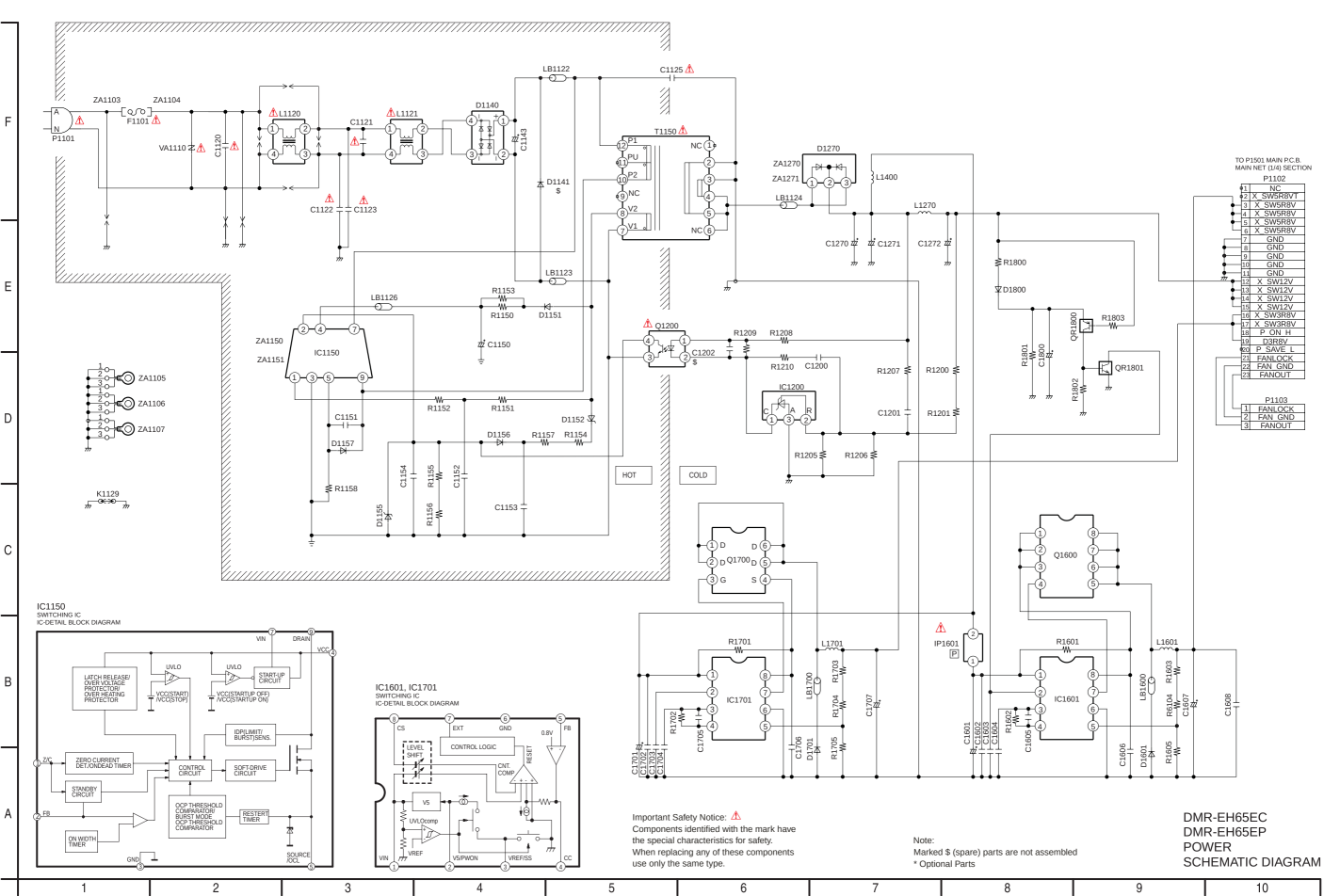


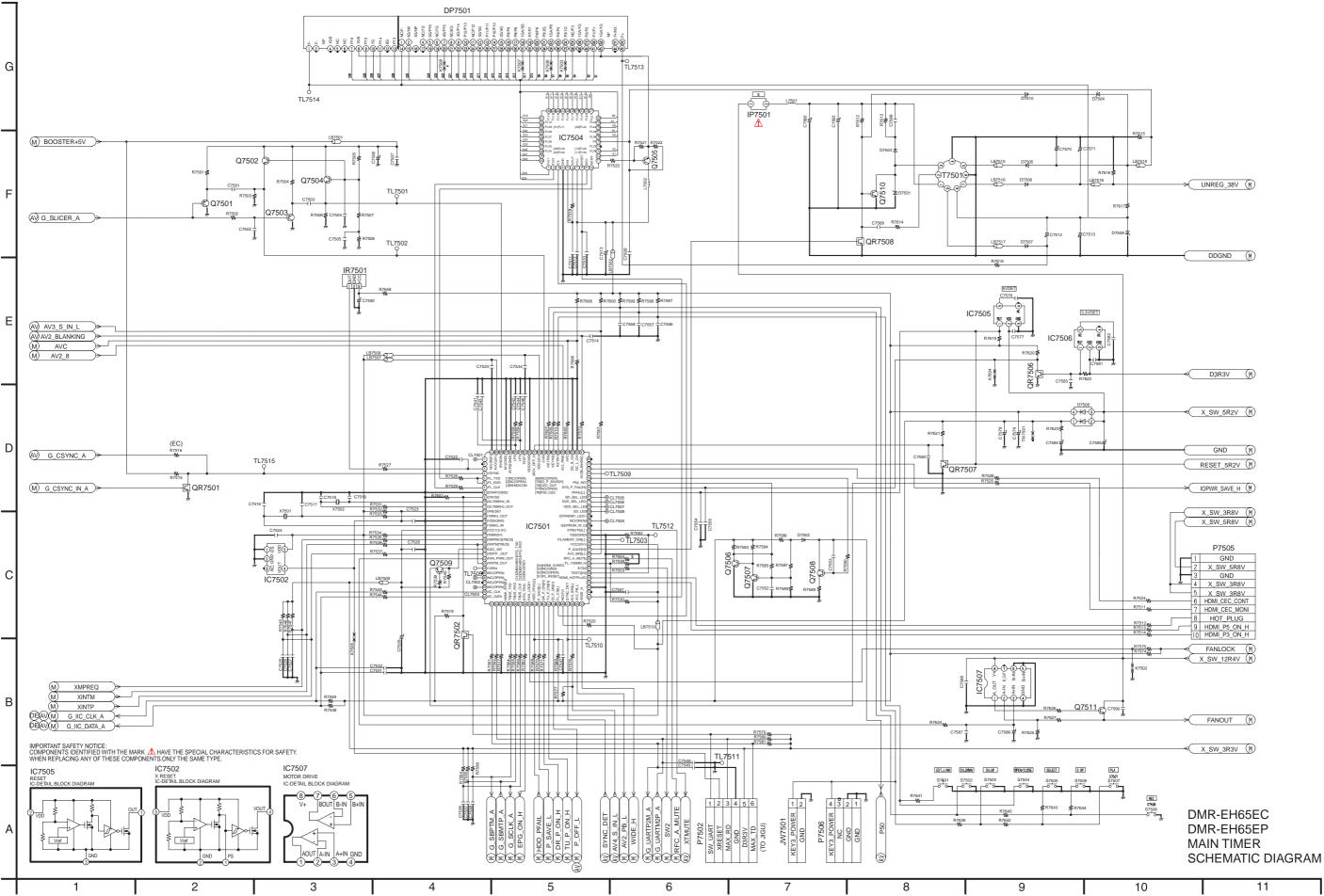


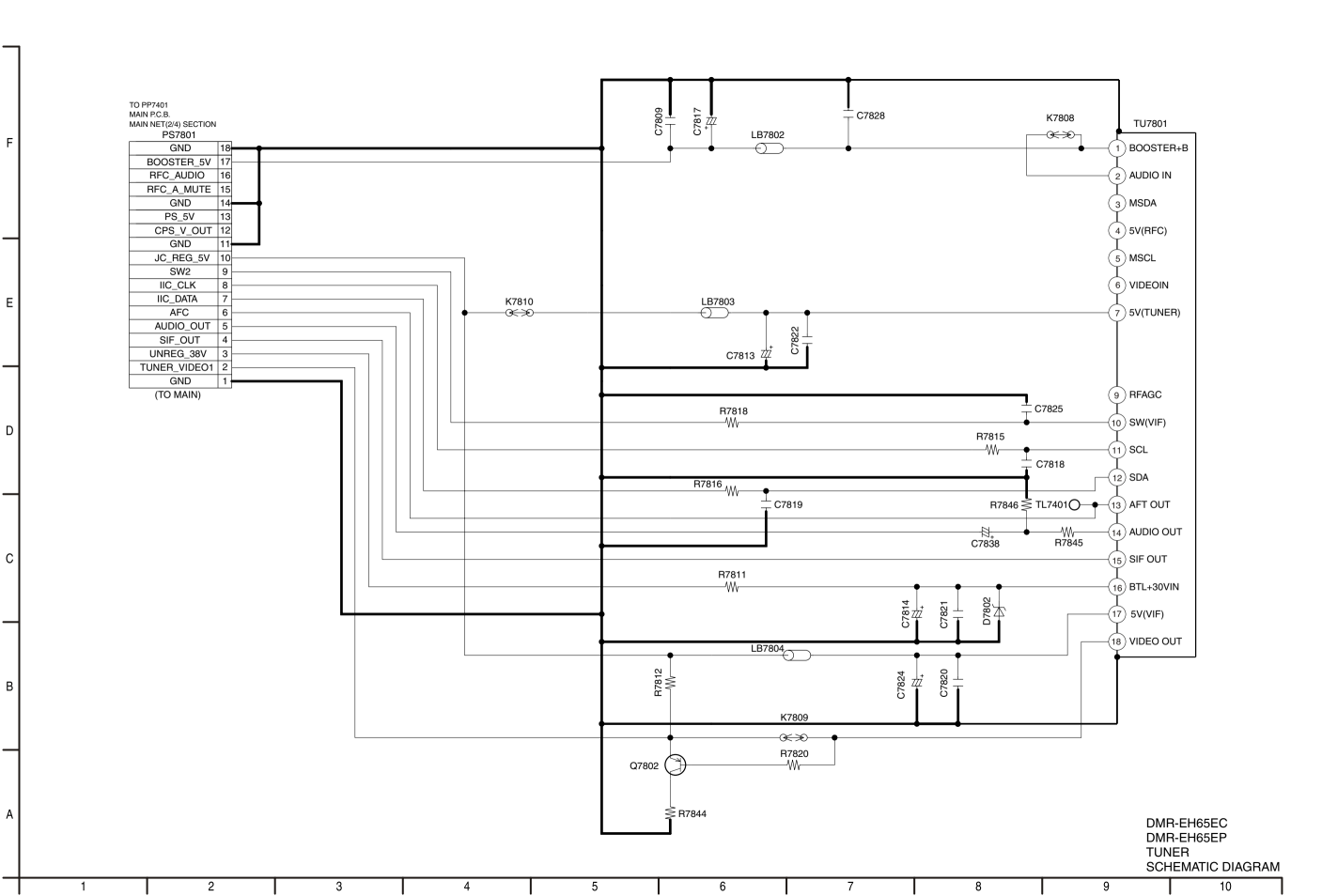












Ref No.			IC1505						IC1506											
MODE	1	2	3	4	5		1	2	3	4	5									
REC	4.1	0	4.9	-	3.3		4.8	6.1	0	5.2	5.2									
PLAY	4.1	0	4.9	-	3.3		4.8	6.1	0	5.2	5.2									
STOP	4.1	0	4.9	-	3.3		4.8	6.1	0	5.2	5.2									
Ref No.				IC1	507							IC1510						IC1520		
MODE	1	2	3	4	5	6	7	8		1	2	3	4	5		1	2	3	4	5
REC	5.1	-	3.4	0	6.1	-	-	6.1		6.1	4.9	5.0	-	0		6.1	0	4.8	-	5.1
PLAY	5.1	-	3.4	0	6.1	-	-	6.1		6.1	4.9	5.0	-	0		6.1	0	4.8	-	5.1
STOP	5.1	-	3.4	0	6.1	-	-	6.1		6.1	4.9	5.0	•	0		6.1	0	4.8	-	5.1
Ref No.				IC1	521							IC1522								
MODE	1	2	3	4	5	6	7	8		1	2	3	4	5				·		
REC	3.3	-	2.0	0	4.8	-	-	4.1		-	0	0	5.0	5.1						
PLAY	3.3	-	2.0	0	4.8	-	-	4.1		-	0	0	5.0	5.1						
STOP	3.3	-	2.0	0	4.8	-	-	4.1		-	0	0	5.0	5.1						
Ref No.	,	,	•	,	•	•	,	,	•	IC3	001	,	•	,	•	•	,	•	•	
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REC	2.0	2.5	1.6	0	1.6	5.0	1.6	5.0	0.4	0.3	1.6	0.4	-	1.7	1.7	1.6	0.4	0	1.7	1.7
PLAY	2.0	2.5	1.6	0	1.6	5.0	1.6	5.0	0.4	0.3	1.6	0.4	-	1.7	1.7	1.6	0.4	0	1.7	1.7
STOP	2.0	2.5	1.6	0	1.6	5.0	1.6	5.0	0.4	1.6	1.6	0.4	•	1.7	1.7	1.6	0.4	0	1.7	1.7
Ref No.										IC3	001									
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
REC	0	1.7	1.7	1.7	5.0	1.4	0.1	1.4	0	2.1	1.6	0	1.6	0	2.1	-	1.6	-	1.6	5.0
PLAY	0	1.7	1.7	1.7	5.0	1.4	0.1	1.4	0	2.1	1.6	0	1.6	0	2.1	-	1.6	-	1.6	5.0
STOP	0	1.7	1.6	1.7	5.0	1.4	0.2	1.4	0	2.1	1.6	0	1.6	0	2.1	-	1.6	-	1.6	5.0
Ref No.										IC3	001							-		
MODE	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
REC	1.6	5.1	2.0	0	2.0	11.6	1.6	2.0	4.5	4.4	4.4	4.0	4.5	4.5	-	4.5	9.1	4.4	4.4	4.5
PLAY	1.6	5.1	2.0	0	2.0	11.6	1.6	2.0	4.5	4.4	4.4	4.0	4.5	4.5	-	4.5	9.1	4.4	4.4	4.5
STOP	1.6	5.1	2.0	0	2.0	11.6	1.6	2.0	4.5	4.5	4.0	4.5	4.5	4.4	-	3.9	9.1	4.0	4.3	3.7
Ref No.					-				-	IC3	001	-	-		-	-	-	-	-	
MODE	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
REC	4.5	4.5	-	4.5	9.0	0	0	0	0	0	4.5	4.5	4.5	4.5	0	-	9.5	4.5	4.5	0
PLAY	4.5	4.5	-	4.5	9.0	0	0	0	0	0	4.5	4.5	4.5	4.5	0	-	9.5	4.5	4.5	0
STOP	3.7	3.7	-	3.8	9.0	0	0	0	0	0	4.5	4.5	4.5	4.5	0	-	0.3	4.5	4.5	0
Ref No.										IC3	001									
MODE	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
REC	2.1	5.0	1.5	5.1	2.1	4.5	3.6	4.8	4.6	5.0	2.0	2.8	2.1	5.1	2.0	0	2.1	0	2.0	2.5
PLAY	2.1	5.0	1.5	5.1	2.1	4.5	3.6	4.8	4.6	5.0	2.0	2.8	2.1	5.1	2.0	0	2.1	0	2.0	2.5
STOP	4.7	5.0	1.5	5.1	2.1	4.5	3.6	4.8	4.6	5.1	5.0	2.8	2.1	5.1	2.0	0	2.1	0	2.0	2.5

Ref No. MODE				IC4	009							IC4011								\Box
	1	2	3	4	5	6	7	8		1	2	3	4	5						
REC	5.8	5.8	5.8	0	5.8	5.8	5.8	11.6		3.4	0	4.8	6.1	5.0						
PLAY STOP	5.8 5.8	5.8 5.8	5.8 5.8	0	5.8 5.8	5.8 5.8	5.8 5.8	11.6 11.6		3.4	0	4.8	6.1 6.1	5.0 5.0						
Ref No.	5.0	5.0	5.0		012	5.0	5.0	11.0		3.4	IC4901	4.0	0.1	5.0						
MODE	1	2	3	4	5	6	7	8		1	2	3								
REC	5.8	5.8	5.8	0	5.8	5.8	5.8	11.6		1.7	5.0	0								
PLAY STOP	5.8 5.8	5.8 5.8	5.8 5.8	0	5.8 5.8	5.8 5.8	5.8 5.8	11.6 11.6		1.7	5.0 5.0	0								<u> </u>
Ref No.	5.6	5.6	5.6	U	5.6	5.6	3.0	11.0		I.7		U								
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REC	2.4	2.4	2.4	0	0	2.4	0	2.4	0	2.4	0	-	0	2.9	2.6	0	0	2.8	0	0
PLAY	2.4	2.4	2.4	0	0	2.4	0	2.4	0	2.4	0	-	0	2.9	2.6	0	0	2.8	0	0
STOP Ref No.	2.4	2.4	2.4	0	0	2.4	0	2.4	0	2.4 IC7	0 301	-	0	2.9	2.6	0	0	2.8	0	0
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
REC	2.3	0	-	1.5	2.4	1.4	0	5.0	5.0	5.0	2.9	2.4	2.4	2.5	2.5	0	-	2.4	-	-
PLAY	2.3	0	-	1.5	2.4	1.4	0	5.0	5.0	5.0	2.9	2.4	2.4	2.5	2.5	0	-	2.4	-	-
STOP Ref No.	2.3	0 IC7	301	1.5	2.4	1.4	0	5.0	5.0	5.0	2.9	2.4	2.4	2.5	2.5	0	-	2.4	-	-
MODE	41	42	43	44																
REC	2.4	-	-	0																
PLAY	2.4	-	-	0																
STOP Pof No	2.4	- IC7302	-	0			IC7401		<u> </u>				IC7402							igcup
Ref No. MODE	1	2	3		1	2	3	4	5		1	2	3	4	5					
REC	5.0	0	4.9		12.4	4.2	11.6	2.6	0		6.1	0	6.1	-	5.1					
PLAY	5.0	0	4.9		12.4	4.2	11.6	2.6	0		6.1	0	6.1	-	5.1					
STOP	5.0	0	4.9	107	12.4	4.2	11.6	2.6	0		6.1	0	6.1	-	5.1					igsquare
Ref No. MODE	1	2	3	1C7	403 5	6	7	8		1	2	3	1C7	404 5	6	7	8			\vdash
REC	5.0	-	3.4	0	4.2	-	-	6.1		0	0	0	0	3.2	3.2	0	3.3			
PLAY	5.0	-	3.4	0	4.2	-	-	6.1		0	0	0	0	3.2	3.2	0	3.3			
STOP	5.0	-	3.4	0	4.2	-	-	6.1		0	0	0	0	3.2	3.2	0	3.3			
Ref No. MODE	1	2	3	4	5	6	7	8	9	IC7	501 11	12	13	14	15	16	17	18	19	20
REC	0.3	-	4.9	3.8	0.8	0.8	4.4	0	0	2.1	1.2	4.9	1.4	0	2.1	3.3	4.9	3.3	3.2	-
PLAY	0.3	-	4.9	3.8	0.8	0.8	4.4	0	0	0.7	1.2	4.9	1.4	0	2.1	3.3	4.9	3.3	3.2	-
STOP	0.3	-	4.9	4.5	0.9	0.9	4.4	0	0	0.7	1.2	4.9	1.4	0	2.1	3.3	4.9	3.3	3.2	-
Ref No. MODE	21	22	22	24	25	26	27	28	20	1C7 30		22	33	34	25	26	37	20	39	40
REC	3.1	-	3.2	0	-	26 -	-	-	29 4.8	4.6	3.3	3.3	0	-	35 3.3	36 3.2	3.3	38	0	4.9
PLAY	3.1	-	3.2	0	-	-	-	-	4.8	4.6	3.3	3.3	0	-	3.3	3.2	3.3	-	0	4.9
STOP	3.1		3.2	0	-	-	-	-	4.8	4.6	3.3	3.3	0	-	3.3	3.2	3.3	-	0	4.9
	U	_								IC7	501		F2	54						
Ref No.		42	42	44	45	46	47	10	40	E0	E 1						57	E0	E0.	60
MODE	41	42	43 4.9	44	45 0	46 4.9	47 5.0	48 5.0	49 4.9	50 0	51 4.9	52 -	53 0	-	-0.1	56 0	57 0	58 0	59	60 5.0
		42 4.9 4.9	43 4.9 4.9	44 4.8 4.8	45 0 0	46 4.9 4.9	47 5.0 5.0	5.0 5.0	49 4.9 4.9	50 0 0	51 4.9 4.9		0		-0.1 -0.1	0 0	57 0 0	58 0 0	59 - -	60 5.0 5.0
MODE REC PLAY STOP	41	4.9	4.9	4.8	0	4.9	5.0	5.0	4.9	0 0 0	4.9 4.9 4.9	-	0	-	-0.1	0	0	0	-	5.0
MODE REC PLAY STOP Ref No.	41 0 0 4.9	4.9 4.9 4.9	4.9 4.9 4.9	4.8 4.8 4.8	0 0 0	4.9 4.9 4.9	5.0 5.0 5.0	5.0 5.0 5.0	4.9 4.9 4.9	0 0 0 IC7	4.9 4.9 4.9 501	-	0 0 0	-	-0.1 -0.1 -0.1	0 0 0	0 0 0	0 0 0	-	5.0 5.0 5.0
MODE REC PLAY STOP Ref No. MODE	41 0 0 4.9	4.9 4.9 4.9	4.9 4.9 4.9	4.8 4.8 4.8	0 0 0	4.9 4.9 4.9	5.0 5.0 5.0	5.0 5.0	4.9 4.9 4.9	0 0 0	4.9 4.9 4.9	-	0 0 0	- - - 74	-0.1 -0.1 -0.1	0 0 0	0 0 0	0 0 0	- - - 79	5.0 5.0 5.0
MODE REC PLAY STOP Ref No.	41 0 0 4.9	4.9 4.9 4.9	4.9 4.9 4.9	4.8 4.8 4.8	0 0 0	4.9 4.9 4.9	5.0 5.0 5.0	5.0 5.0 5.0	4.9 4.9 4.9	0 0 0 IC7 70	4.9 4.9 4.9 501 71	- - - 72	0 0 0	-	-0.1 -0.1 -0.1	0 0 0	0 0 0	0 0 0	-	5.0 5.0 5.0
MODE REC PLAY STOP Ref No. MODE REC PLAY STOP	41 0 0 4.9 61 0	4.9 4.9 4.9 5.0	4.9 4.9 4.9 63 0	4.8 4.8 4.8 64 0	0 0 0 0 65 4.9	4.9 4.9 4.9 66	5.0 5.0 5.0 67	5.0 5.0 5.0 68	4.9 4.9 4.9 69	0 0 0 IC7 70 -	4.9 4.9 4.9 501 71 - -	- - - 72	0 0 0 73 4.9	- - - 74 0	-0.1 -0.1 -0.1 -75 5.0	0 0 0 76 0	0 0 0 77	0 0 0 78	- - - 79	5.0 5.0 5.0 5.0
MODE REC PLAY STOP Ref No. MODE REC PLAY STOP Ref No.	41 0 0 4.9 61 0 0	4.9 4.9 4.9 5.0 5.0 5.0	4.9 4.9 4.9 63 0 0	4.8 4.8 4.8 64 0 0	0 0 0 65 4.9 4.9	4.9 4.9 4.9 66 -	5.0 5.0 5.0 67 - -	5.0 5.0 5.0 68 - -	4.9 4.9 4.9 - - -	0 0 0 IC7 70 - - IC7	4.9 4.9 4.9 501 71 - - 501	- - - 72 - -	73 4.9 4.9	74 0 0	-0.1 -0.1 -0.1 75 5.0 5.0	0 0 0 76 0 0	0 0 0 77 - -	0 0 0 78 - -	- - - 79 0 0	5.0 5.0 5.0 80 -
MODE REC PLAY STOP Ref No. MODE REC PLAY STOP Ref No. MODE	41 0 0 4.9 61 0 0	4.9 4.9 4.9 5.0 5.0 5.0	4.9 4.9 4.9 63 0 0	4.8 4.8 4.8 64 0 0	0 0 0 65 4.9 4.9	4.9 4.9 4.9 66 - -	5.0 5.0 5.0 - - - 87	5.0 5.0 5.0 68 - - -	4.9 4.9 4.9 - - - - 89	0 0 0 IC7 70 - - IC7 90	4.9 4.9 4.9 501 71 - - 501 91	72 - - - - - 92	73 4.9 4.9 4.9	74 0 0 0	-0.1 -0.1 -0.1 75 5.0 5.0 5.0	0 0 0 76 0 0	0 0 0 77 - - - 97	0 0 0 78 - - -	79 0 0 0	5.0 5.0 5.0 80 - -
MODE REC PLAY STOP Ref No. MODE REC PLAY STOP Ref No. MODE REC PLAY STOP Ref No. MODE REC PLAY	41 0 0 4.9 61 0 0	4.9 4.9 4.9 5.0 5.0 5.0	4.9 4.9 4.9 63 0 0	4.8 4.8 4.8 64 0 0	0 0 0 65 4.9 4.9	4.9 4.9 4.9 66 -	5.0 5.0 5.0 67 - -	5.0 5.0 5.0 68 - -	4.9 4.9 4.9 - - -	0 0 0 IC7 70 - - IC7	4.9 4.9 4.9 501 71 - - 501	- - - 72 - -	73 4.9 4.9	74 0 0	-0.1 -0.1 -0.1 75 5.0 5.0	0 0 0 76 0 0	0 0 0 77 - -	0 0 0 78 - -	- - - 79 0 0	5.0 5.0 5.0 80 -
MODE REC PLAY STOP Ref No. MODE REC PLAY STOP Ref No. MODE REC PLAY STOP Ref No. MODE REC PLAY STOP	41 0 0 4.9 61 0 0 0	4.9 4.9 4.9 5.0 5.0 5.0 5.0	4.9 4.9 4.9 0 0 0 0 0 0	4.8 4.8 4.8 64 0 0 0 84 4.7	0 0 0 65 4.9 4.9 4.9	4.9 4.9 4.9 66 - - - 86 5.0	5.0 5.0 5.0 67 - - 87 5.0	5.0 5.0 5.0 68 - - - 88 5.0	4.9 4.9 4.9 69 - - - 89 2.0	0 0 0 IC7 70 - - IC7 90 5.0	4.9 4.9 4.9 501 71 - - 501 91	72 - - - - - - 92 0	73 4.9 4.9 4.9 2.5	74 0 0 0 0	-0.1 -0.1 -0.1 75 5.0 5.0 5.0 95	0 0 0 76 0 0 0	77 - - - 97	78 - - - 98 2.0	79 0 0 0 0 99 5.0	5.0 5.0 5.0 80 - - - 100 0
MODE REC PLAY STOP Ref No. REC PLAY	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3	4.9 4.9 4.9 5.0 5.0 5.0 5.0 0	4.9 4.9 4.9 63 0 0 0 0 0 0 IC7502	4.8 4.8 4.8 64 0 0 0 84 4.7 4.7	0 0 0 65 4.9 4.9 4.9 3.2 3.2	4.9 4.9 4.9 66 - - - - - 5.0 5.0	5.0 5.0 5.0 67 - - - 87 5.0 5.0	5.0 5.0 5.0 68 - - - - 88 5.0 5.0	4.9 4.9 4.9 69 - - - - 2.0 2.0	0 0 0 IC7 70 - - IC7 90 5.0	4.9 4.9 4.9 501 71 - - 501 91 0	- - - - - - - - - - 0 0	73 4.9 4.9 4.9 2.5 2.5	74 0 0 0 0 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 5.0 1.6	76 0 0 0 0 0	0 0 0 77 - - - - 97 0	0 0 0 78 - - - - - - 2.0 2.0	- - - - - - - - 0 0 0 0 0 0 5.0 5.0	5.0 5.0 5.0 5.0 80 - - - 100 0
MODE REC PLAY STOP Ref No. MODE	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3	4.9 4.9 4.9 5.0 5.0 5.0 5.0 0 0	4.9 4.9 4.9 0 0 0 0 0 0	4.8 4.8 4.8 64 0 0 0 84 4.7 4.7	0 0 0 	4.9 4.9 4.9 66 - - - - - 5.0 5.0	5.0 5.0 5.0 67 - - - 87 5.0 5.0	5.0 5.0 5.0 68 - - - - 88 5.0 5.0	4.9 4.9 4.9 69 - - - - 2.0 2.0	0 0 0 IC7 70 - - IC7 90 5.0	4.9 4.9 4.9 501 71 - - 501 91 0	- - - - - - - - - - 0 0	73 4.9 4.9 4.9 2.5 2.5	74 0 0 0 0 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 5.0 1.6	76 0 0 0 0 0	0 0 0 77 - - - - 97 0	0 0 0 78 - - - - - - 2.0 2.0	- - - - - - - - 0 0 0 0 0 0 5.0 5.0	5.0 5.0 5.0 5.0 80 - - - 100 0
MODE REC PLAY STOP Ref No. REC PLAY	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3	4.9 4.9 4.9 5.0 5.0 5.0 5.0 0	4.9 4.9 4.9 0 0 0 0 0 0 0 IC7502	4.8 4.8 4.8 64 0 0 0 84 4.7 4.7	0 0 0 65 4.9 4.9 4.9 3.2 3.2	4.9 4.9 4.9 66 - - - - - 5.0 5.0	5.0 5.0 5.0 67 - - - 87 5.0 5.0	5.0 5.0 5.0 68 - - - - 88 5.0 5.0	4.9 4.9 4.9 69 - - - - 2.0 2.0	0 0 0 IC7 70 - - IC7 90 5.0	4.9 4.9 4.9 501 71 - - 501 91 0	- - - - - - - - - - 0 0	73 4.9 4.9 4.9 2.5 2.5	74 0 0 0 0 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 5.0 1.6	76 0 0 0 0 0	0 0 0 77 - - - - 97 0	0 0 0 78 - - - - - - 2.0 2.0	- - - - - - - - 0 0 0 0 0 0 5.0 5.0	5.0 5.0 5.0 5.0 80 - - - 100 0
MODE REC PLAY STOP Ref No.	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3	4.9 4.9 4.9 5.0 5.0 5.0 0 0	4.9 4.9 4.9 0 0 0 0 0 IC7502 3	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7	0 0 0 65 4.9 4.9 4.9 3.2 3.2 0	4.9 4.9 4.9 66 - - - - - 5.0 5.0	5.0 5.0 5.0 67 - - - 87 5.0 5.0	5.0 5.0 5.0 68 - - - - 88 5.0 5.0	4.9 4.9 4.9 69 - - - - 2.0 2.0	0 0 0 IC7 70 - - IC7 90 5.0 5.0	4.9 4.9 4.9 501 71 - - - 501 91 0	- - - - - - - - - - 0 0	73 4.9 4.9 4.9 2.5 2.5	74 0 0 0 0 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 5.0 1.6	76 0 0 0 0 0	0 0 0 77 - - - - 97 0	0 0 0 78 - - - - - - 2.0 2.0	- - - - - - - - 0 0 0 0 0 0 5.0 5.0	5.0 5.0 5.0 5.0 80 - - - 100 0
MODE REC PLAY STOP Ref No.	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0	4.9 4.9 4.9 5.0 5.0 5.0 0 0 0	4.9 4.9 4.9 0 0 0 0 0 IC7502 3	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9	0 0 0 65 4.9 4.9 4.9 3.2 3.2 0 5.0 5.0	4.9 4.9 4.9 666 - - - - 5.0 5.0 5.0	5.0 5.0 5.0 67 - - - 87 5.0 5.0	5.0 5.0 5.0 68 - - - - - 88 5.0 5.0	4.9 4.9 4.9 69 - - - 2.0 2.0 2.0	0 0 0 IC7 70 - - IC7 90 5.0 5.0 5.0	4.9 4.9 4.9 501 71 - - 501 91 0 0	72 - - - - - 92 0 0	0 0 0 1 73 4.9 4.9 4.9 2.5 2.5 2.5 2.5	74 0 0 0 0 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 5.0 1.6 1.6	76 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0	0 0 0 78 - - - - 2.0 2.0 2.0	- - - - - - - - 0 0 0 0 5.0 5.0 5.0	5.0 5.0 5.0 5.0 - - - - 100 0 0
MODE REC PLAY STOP Ref No. MODE	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0	4.9 4.9 4.9 5.0 5.0 5.0 0 0 0	4.9 4.9 4.9 0 0 0 0 0 IC7502 3 -	4.8 4.8 4.8 64 0 0 0 0 4.7 4.7 4.7 4.7 4.9 4.9 4.9	0 0 0 65 4.9 4.9 4.9 3.2 3.2 0 5.0 5.0	4.9 4.9 4.9 66 - - - - - 5.0 5.0 5.0	5.0 5.0 5.0 67 - - - - 5.0 5.0 5.0	5.0 5.0 5.0 68 - - - - - 5.0 5.0 5.0	4.9 4.9 4.9 69 - - - 2.0 2.0 2.0	0 0 0 IC7 70 - - - IC7 90 5.0 5.0 5.0	4.9 4.9 4.9 501 71 - - 501 91 0 0	- - - - - - - - - - 0 0 0	0 0 0 73 4.9 4.9 4.9 2.5 2.5 2.5	74 0 0 0 0 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 5.0 1.6 1.6 1.6	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0 0	0 0 0 78 - - - - 2.0 2.0 2.0	- - - - - - - 0 0 0 0 5.0 5.0 5.0	5.0 5.0 5.0 5.0 80 - - - - 100 0 0
MODE REC PLAY STOP Ref No.	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0	4.9 4.9 4.9 5.0 5.0 5.0 0 0 0	4.9 4.9 4.9 0 0 0 0 0 IC7502 3	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9	0 0 0 65 4.9 4.9 4.9 3.2 3.2 0 5.0 5.0	4.9 4.9 4.9 666 - - - - 5.0 5.0 5.0	5.0 5.0 5.0 67 - - - 87 5.0 5.0	5.0 5.0 5.0 68 - - - - - 88 5.0 5.0	4.9 4.9 4.9 69 - - - 2.0 2.0 2.0	0 0 0 IC7 70 - - IC7 90 5.0 5.0 5.0	4.9 4.9 4.9 501 71 - - 501 91 0 0	72 - - - - - 92 0 0	0 0 0 1 73 4.9 4.9 4.9 2.5 2.5 2.5 2.5	74 0 0 0 0 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 5.0 1.6 1.6	76 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0	0 0 0 78 - - - - 2.0 2.0 2.0	- - - - - - - - 0 0 0 0 5.0 5.0 5.0	5.0 5.0 5.0 5.0 - - - - 100 0 0
MODE REC PLAY STOP Ref No.	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0	4.9 4.9 4.9 5.0 5.0 5.0 0 0 0 0	4.9 4.9 4.9 0 0 0 0 0 1C7502 3 - - -	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9 4.9	0 0 0 0 4.9 4.9 4.9 5 3.2 3.2 0 5.0 5.0 5.0	4.9 4.9 4.9 66 - - - - - 5.0 5.0 5.0 5.0	5.0 5.0 5.0 67 - - - - 5.0 5.0 5.0 5.0	5.0 5.0 5.0 68 - - - - - 5.0 5.0 5.0	4.9 4.9 4.9 69 - - - - 2.0 2.0 2.0 2.0	0 0 0 IC7 70 - - - IC7 90 5.0 5.0 5.0 1C7 10 2.5 0.8	4.9 4.9 4.9 501 71 - - - 501 91 0 0 0 0	- - - - - - - - - - 0 0 0	0 0 0 1 73 4.9 4.9 4.9 2.5 2.5 2.5 2.5 2.5	74 0 0 0 0 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 5.0 1.6 1.6 1.6 1.6 1.5 -21.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0	97 0 0 0 777 - - - 0 0 0	0 0 0 78 - - - - - 2.0 2.0 2.0 2.0	- - - - - 0 0 0 0 5.0 5.0 5.0 5.0	5.0 5.0 5.0 5.0 80 - - - - 100 0 0 0
MODE REC PLAY STOP Ref No.	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0 0	4.9 4.9 4.9 5.0 5.0 5.0 0 0 0 2 0 0 2	4.9 4.9 4.9 0 0 0 0 1C7502 3 - - - 3 0 0	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9 4.9 0 0	0 0 0 0 4.9 4.9 4.9 5 3.2 3.2 0 5 5.0 5.0 5.0 2.2 2.2	4.9 4.9 4.9 66 - - - - - - 5.0 5.0 5.0 5.0 2.2 2.2	5.0 5.0 5.0 67 - - - 5.0 5.0 5.0 5.0 5.0	5.0 5.0 5.0 68 - - - - - - - 88 5.0 5.0 5.0 4.9	4.9 4.9 4.9 69 - - - - 2.0 2.0 2.0 4.4 4.4 4.4	0 0 0 IC7 70 - - IC7 90 5.0 5.0 5.0 10 2.5 2.5 0.8	4.9 4.9 4.9 501 71 	- - - - - - - - - - - - - - - 0 0 0 0 0	0 0 0 4.9 4.9 4.9 2.5 2.5 2.5 2.5 2.1 13 -21.1 -17.6 -21.1	74 0 0 0 0 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 1.6 1.6 1.6 1.6 -21.8 -21.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0 0	0 0 0 78 - - - 2.0 2.0 2.0 2.0 2.1 - - - - -		5.0 5.0 5.0 5.0 5.0 80 - - - - - - - 0 0 0 0 0 0 - - - - -
MODE REC PLAY STOP Ref No. MODE	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0	4.9 4.9 4.9 4.9 5.0 5.0 5.0 5.0 0 0 0 0 2 0 0 0	4.9 4.9 4.9 0 0 0 0 1C7502 3 	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9 4.9 0 0	0 0 0 0 4.9 4.9 4.9 5 3.2 3.2 0 5.0 5.0 5.0 2.2 2.2	4.9 4.9 4.9 66 	5.0 5.0 5.0 67 - - - - 5.0 5.0 5.0 5.0 5.0 5.0	5.0 5.0 5.0 68 	4.9 4.9 4.9 69 - - - - 2.0 2.0 2.0 2.0 4.4 4.4 4.4	0 0 0 IC7 70 - - IC7 90 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	4.9 4.9 4.9 501 71 - - 501 91 0 0 0 0 504 11 -18.1 -18.1 504 31		0 0 0 73 4.9 4.9 4.9 2.5 2.5 2.5 2.5 2.11 -17.6 -21.1	74 0 0 0 0 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 1.6 1.6 1.6 1.6 -21.8 -21.8 -21.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0 0	0 0 0 78 - - - - 2.0 2.0 2.0 2.0 - - - - - - - - - - - - - - - - - - -	- - - - - 0 0 0 0 5.0 5.0 5.0 5.0 - - - - - - - - - - - - - - - - - - -	5.0 5.0 5.0 5.0 80 - - - - 100 0 0 0 0 - - - - - - - - -
MODE REC PLAY STOP Ref No. MODE REC	41 0 0 4.9 61 0 0 0 0 81 3.3 3.3 3.3 1 0 0 0 0	4.9 4.9 4.9 4.9 5.0 5.0 5.0 0 0 0 0 2 0 0 0 0	4.9 4.9 4.9 4.9 0 0 0 0 1C7502 3 	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9 4.9 0 0 0	0 0 0 0 4.9 4.9 4.9 5 3.2 3.2 0 5.0 5.0 5.0 5.0 2.2 2.2 2.2	4.9 4.9 4.9 4.9 66 5.0 5.0 5.0 5.0 5.0 2.2 2.2 2.2 2.2	5.0 5.0 5.0 67 - - - 5.0 5.0 5.0 5.0 5.0 5.0 5.0	5.0 5.0 5.0 68 	4.9 4.9 4.9 69 	0 0 0 0 IC7 70 	4.9 4.9 4.9 501 71 - - 501 91 0 0 0 0 504 11 -18.1 -18.1 -18.1 -17.6		0 0 0 4.9 4.9 4.9 2.5 2.5 2.5 2.5 2.1 13 -21.1 -17.6 -21.1	74 0 0 0 0 1.2 1.2 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 5.0 1.6 1.6 1.6 1.6 -21.8 -21.8 -21.8 -21.8 -21.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0 0	0 0 0 78 - - - 2.0 2.0 2.0 2.0 2.1 - - - - -		5.0 5.0 5.0 5.0 80 - - - 100 0 0 0 0 - - - - - - - - - -
MODE REC PLAY STOP Ref No. MODE	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0	4.9 4.9 4.9 4.9 5.0 5.0 5.0 5.0 0 0 0 0 2 0 0 0	4.9 4.9 4.9 0 0 0 0 1C7502 3 - - - 3 0 0 0 0	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9 4.9 0 0	0 0 0 0 4.9 4.9 4.9 5 3.2 3.2 0 5.0 5.0 5.0 2.2 2.2	4.9 4.9 4.9 66 	5.0 5.0 5.0 67 - - - - 5.0 5.0 5.0 5.0 5.0 5.0	5.0 5.0 5.0 68 	4.9 4.9 4.9 69 - - - - 2.0 2.0 2.0 2.0 4.4 4.4 4.4	0 0 0 IC7 70 - - IC7 90 5.0 5.0 5.0 5.0 5.0 10 2.5 0.8 IC7 30 - - 17.6	4.9 4.9 4.9 501 71 - - 501 91 0 0 0 0 0 504 11 -18.1 -18.1 504 31 -17.6 -21.1 -17.6		0 0 0 73 4.9 4.9 4.9 2.5 2.5 2.5 2.5 2.11 -17.6 -21.1	74 0 0 0 0 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 1.6 1.6 1.6 1.6 -21.8 -21.8 -21.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0 0 0	0 0 0 78 - - - 2.0 2.0 2.0 2.0 2.1 - - - - -	79 0 0 0 5.0 5.0 5.0 5.0 19 -17.6 -21.1 -17.6	5.0 5.0 5.0 5.0 80 - - - - 100 0 0 0 0 - - - - - - - - -
MODE REC PLAY STOP Ref No.	41 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0 0 1 - - - - - - - - - - - - -	4.9 4.9 4.9 5.0 5.0 5.0 5.0 0 0 0 2 0 0 2 - - - 2 22 - - - - - - -	4.9 4.9 4.9 0 0 0 0 IC7502 3 - - - 3 0 0 0 0 IC7502 3 - - - - - - - - - - - - - - - - - -	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9	0 0 0 0 4.9 4.9 4.9 5 3.2 3.2 0 5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	4.9 4.9 4.9 4.9 66 5.0 5.0 5.0 5.0 5.0 2.2 2.2 2.2 2.2 2.7 -17.7	5.0 5.0 5.0 67 - - - - 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	5.0 5.0 5.0 68 	9 4.9 4.9 69 	0 0 0 IC7 70 - - IC7 90 5.0 5.0 5.0 5.0 5.0 5.0 6.0 10 2.5 2.5 2.5 30 - 17.6 10.7	4.9 4.9 4.9 501 71 - - 501 91 0 0 0 0 0 504 11 -18.1 -18.1 -18.1 504 31 -17.6 507		0 0 0 4.9 4.9 4.9 2.5 2.5 2.5 2.5 2.1 13 -21.1 -17.6 -21.1 33 -17.7 -17.7	74 0 0 0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 1.6 1.6 1.6 1.6 -21.8 -21.8 -21.8 -21.8 -17.7 -17.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0 0 0	0 0 0 78 - - - - - 2.0 2.0 2.0 2.0 2.1 - -17.6 -21.1 -17.6	- - - - - 0 0 0 0 5.0 5.0 5.0 5.0 - -17.6 -21.1 -17.6	5.0 5.0 5.0 5.0 80 - - - - 100 0 0 0 0 - - - - - - - - -
MODE REC PLAY STOP Ref No. MODE	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0 0 1 - - - - - - - - - - - - -	4.9 4.9 4.9 4.9 62 5.0 5.0 5.0 0 0 0 0 0 2 0 0 0 2 - - - - - - - - - - - - -	4.9 4.9 4.9 0 0 0 0 1C7502 3 	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9 4.9 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 4.9 4.9 4.9 85 3.2 3.2 0 5.0 5.0 5.0 5.0 2.2 2.2 2.2 2.2 2.1.0 -14.3 -21.0	4.9 4.9 4.9 4.9 66 5.0 5.0 5.0 5.0 5.0 2.2 2.2 2.2 2.2 2.7 -17.7	5.0 5.0 5.0 67 - - - - - - - - 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	5.0 5.0 5.0 5.0 68 	9 4.9 2.0 2.0 2.0 2.0 2.1 3 4.4 4.4 4.4 4.4 3 3	0 0 0 0 IC7 70 	4.9 4.9 4.9 501 71 - - 501 91 0 0 0 0 504 11 -18.1 -18.1 504 31 -17.6 -21.1 -17.6 507 5		0 0 0 4.9 4.9 4.9 93 2.5 2.5 2.5 2.5 2.1 13 -21.1 -17.6 -21.1 33 -17.7 -17.7	74 0 0 0 1.2 1.2 1.2 1.2 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 1.6 1.6 1.6 1.6 -21.8 -21.8 -21.8 -21.8 -17.7 -17.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0 0 0	0 0 0 78 - - - - - 2.0 2.0 2.0 2.0 2.1 - -17.6 -21.1 -17.6	- - - - - 0 0 0 0 5.0 5.0 5.0 5.0 - -17.6 -21.1 -17.6	5.0 5.0 5.0 5.0 80 - - - - 100 0 0 0 0 - - - - - - - - -
MODE REC PLAY STOP Ref No. MODE REC	41 0 0 4.9 61 0 0 0 0 81 3.3 3.3 3.3 1 0 0 0 1 - - - - - - - - - - - - -	4.9 4.9 4.9 4.9 5.0 5.0 5.0 5.0 0 0 0 0 2 0 0 0 2 - - - - - - - - - - - - -	4.9 4.9 4.9 63 0 0 0 0 1C7502 3 - - - 3 0 0 0 0 1C7502 3 - - - - - - - - - - - - -	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9	0 0 0 0 4.9 4.9 4.9 5 3.2 3.2 0 5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	4.9 4.9 4.9 4.9 66 5.0 5.0 5.0 5.0 5.0 2.2 2.2 2.2 2.2 2.7 -17.7	5.0 5.0 5.0 67 - - - - - - 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	5.0 5.0 5.0 68 - - - - - - - - - - - - -	9 4.9 4.9 69 	0 0 0 0 IC7 70 	4.9 4.9 4.9 501 71 - - 501 91 0 0 0 0 504 11 -18.1 -18.1 -18.1 -17.6 -21.1 -7.6 -		0 0 0 4.9 4.9 4.9 2.5 2.5 2.5 2.5 2.5 2.1.1 -17.6 -21.1 -17.7 -17.7 -17.7	74 0 0 0 0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 1.6 1.6 1.6 1.6 -21.8 -21.8 -21.8 -21.8 -17.7 -17.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0 0 0	0 0 0 78 - - - - - 2.0 2.0 2.0 2.0 2.1 - -17.6 -21.1 -17.6	- - - - - 0 0 0 0 5.0 5.0 5.0 5.0 - -17.6 -21.1 -17.6	5.0 5.0 5.0 5.0 80 - - - - 100 0 0 0 0 - - - - - - - - -
MODE REC PLAY STOP Ref No. MODE	41 0 0 4.9 61 0 0 0 81 3.3 3.3 3.3 1 0 0 0 1 - - - - - - - - - - - - -	4.9 4.9 4.9 4.9 62 5.0 5.0 5.0 0 0 0 0 0 2 0 0 0 2 - - - - - - - - - - - - -	4.9 4.9 4.9 0 0 0 0 1C7502 3 	4.8 4.8 4.8 64 0 0 0 0 84 4.7 4.7 4.7 4.9 4.9 4.9 0 0 0 0 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.1 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9	0 0 0 0 4.9 4.9 4.9 85 3.2 3.2 0 5.0 5.0 5.0 5.0 2.2 2.2 2.2 2.2 2.1.0 -14.3 -21.0	4.9 4.9 4.9 4.9 66 5.0 5.0 5.0 5.0 5.0 2.2 2.2 2.2 2.2 2.7 -17.7	5.0 5.0 5.0 67 - - - - - - - - 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	5.0 5.0 5.0 5.0 68 	9 4.9 2.0 2.0 2.0 2.0 2.1 3 4.4 4.4 4.4 4.4 3 3	0 0 0 0 IC7 70 	4.9 4.9 4.9 501 71 - - 501 91 0 0 0 0 504 11 -18.1 -18.1 504 31 -17.6 -21.1 -17.6 507 5		0 0 0 4.9 4.9 4.9 93 2.5 2.5 2.5 2.5 2.1 13 -21.1 -17.6 -21.1 33 -17.7 -17.7	74 0 0 0 1.2 1.2 1.2 1.2 1.2 1.2 1.2	-0.1 -0.1 -0.1 -0.1 75 5.0 5.0 5.0 1.6 1.6 1.6 1.6 -21.8 -21.8 -21.8 -21.8 -17.7 -17.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 77 - - - 97 0 0 0 0	0 0 0 78 - - - - - 2.0 2.0 2.0 2.0 2.1 - -17.6 -21.1 -17.6	- - - - - 0 0 0 0 5.0 5.0 5.0 5.0 - -17.6 -21.1 -17.6	5.0 5.0 5.0 5.0 80 - - - - 100 0 0 0 0 - - - - - - - - -

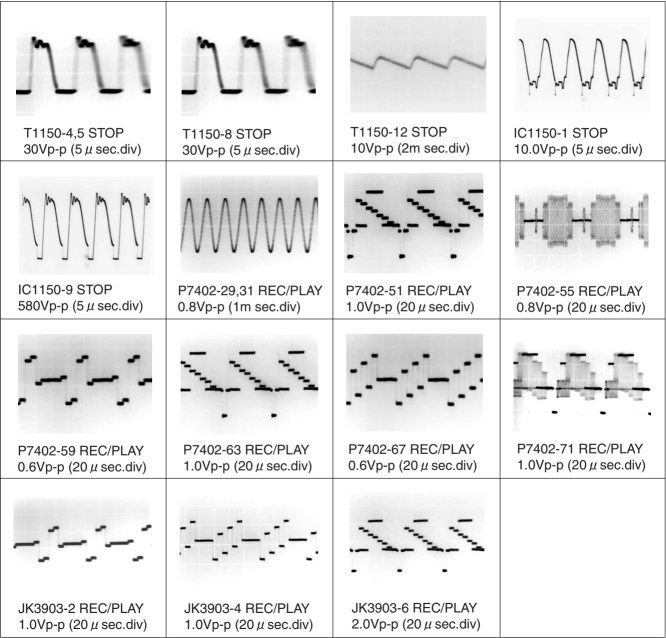
Ref No.				Q1:	501					Q1509										
MODE	1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8			
REC	5.2	5.2	5.2	0.6	5.1	5.1	5.1	5.1		12.4	12.4	12.4	6.2	12.3	12.3	12.3	12.3			
PLAY	5.2	5.2	5.2	0.6	5.1	5.1	5.1	5.1		12.4	12.4	12.4	6.2	12.3	12.3	12.3	12.3			
STOP	5.2	5.2	5.2	0.6	5.1	5.1	5.1	5.1		12.4	12.4	12.4	6.2	12.3	12.3	12.3	12.3			
Ref No.	-	Q4006				Q4007				Q4008				Q4009				Q7401		
MODE	Е	С	В		Е	С	В		Е	С	В		Е	С	В		Е	С	В	
REC	0	0	-0.1		0	0	-0.1		0	0	-0.1		0	0	-0.1		0	11.6	0	
PLAY	0	0	-0.1		0	0	-0.1		0	0	-0.1		0	0	-0.1		0	11.6	0	
STOP	0	0	-0.1		0	0	-0.1		0	0	-0.1		0	0	-0.1		0	11.6	0	
Ref No.		Q7402				Q7501				Q7502				Q7503				Q7504		
MODE	Е	С	В		Е	С	В		Е	С	В		Е	С	В		Е	С	В	
REC	0	0	4.9		2.7	0	2.1		2.0	5.0	1.6		2.7	0	2.1		2.0	5.0	1.6	
PLAY	0	0	4.9		2.7	0	2.1		2.0	5.0	1.6		2.7	0	2.1		2.0	5.0	1.6	
STOP	0	0	4.9		2.7	0	2.1		2.0	5.0	1.6		2.7	0	2.1		2.0	5.0	1.6	
Ref No.		Q7505				Q7506				Q7507				Q7508				Q7510		
MODE	Е	С	В		Е	С	В		Е	С	В		Е	С	В		Е	С	В	
REC	-18.1	5.0	-18.0		0	5.0	0		0	0	4.6		0	4.6	0		0	9.1	-0.2	
PLAY	-18.1	5.0	-18.0		0	5.0	0		0	0	4.6		0	4.6	0		0	9.3	-0.1	
STOP	-18.1	5.0	-18.0		0	5.0	0		0	0	5.1		0	5.1	0.1		0	9.1	-0.2	
Ref No.		Q7511																		
MODE	Е	С	В																	
REC	5.1	12.3	5.5																	
PLAY	5.1	12.3	5.5																	
STOP	5.1	12.3	5.5																	
Ref No.		QR1501				QR1503				QR4002				QR4003	3			QR4004		
MODE	Е	С	В		Е	С	В		Е	С	В		Е	С	В		Е	С	В	
REC	0	0	4.9		0	0	4.9		5.1	-0.1	5.1		0	0	2.3		0	5.1	0	
PLAY	0	0	4.9		0	0	4.9		5.1	-0.1	5.1		0	0	2.3		0	5.1	0	
STOP	0	0	4.9		0	0	4.9		5.1	-0.1	5.1		0	0	2.3		0	5.1	0	
Ref No.		QR7401				QR7402				QR7403				QR7404						
MODE	Е	С	В		E	С	В		E	С	В		Е	С	В					
REC	0	4.2	0		38.1	38.0	0		0	0	4.9		0	0	0					
PLAY	0	4.2	0		38.1	38.0	0		0	0	4.9		0	0	0					
STOP	0	4.2	0		38.1	38.0	0		0	0	4.9		0	0	0					
Ref No.		QR7507				QR7508														
MODE	Е	С	В		Е	С	В													
REC	0	0	4.9		0	-0.2	0													
PLAY	0	0	4.9		0	-0.1	0													
STOP	0	0	4.9		0	-0.2	0													

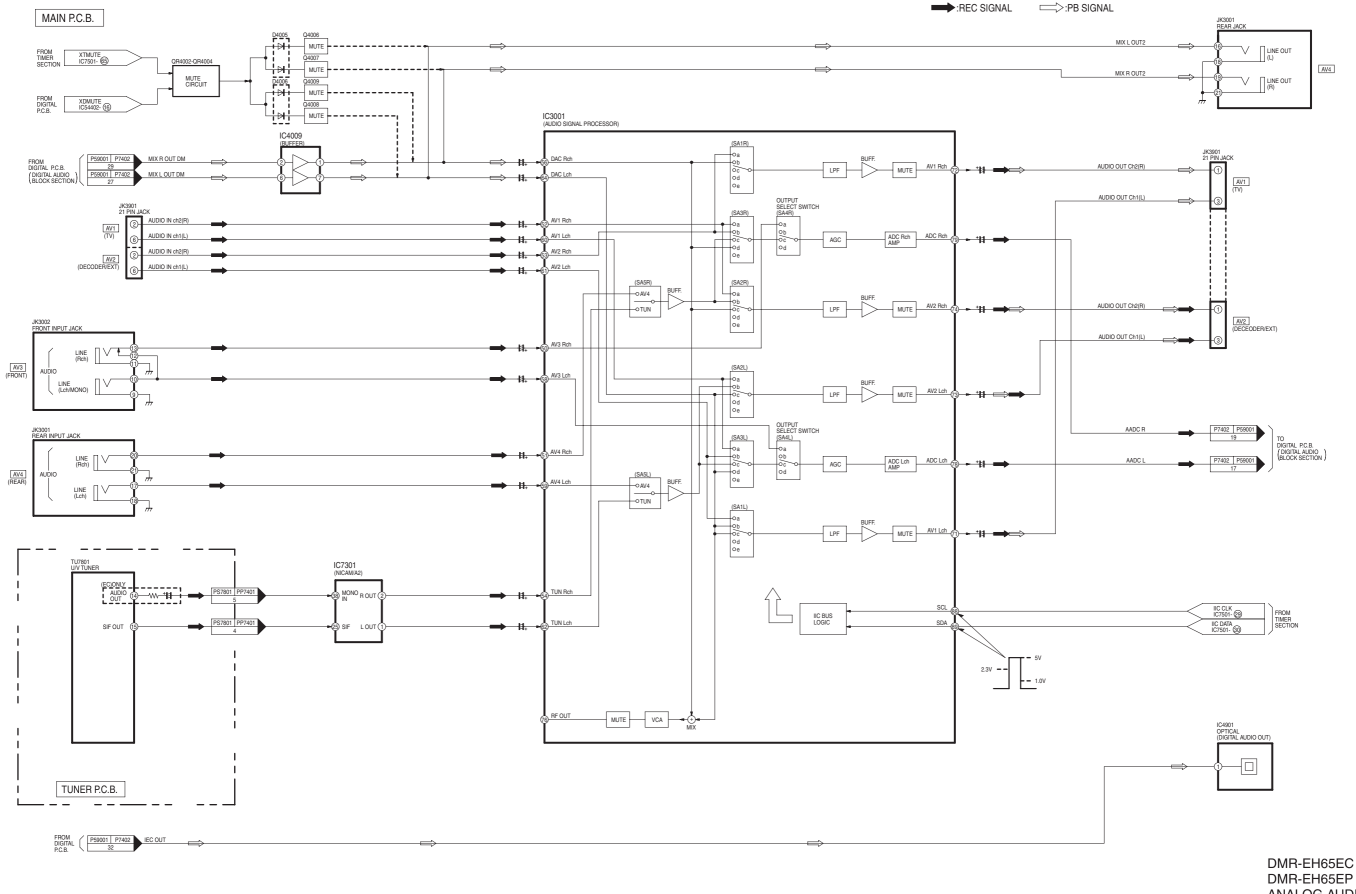
Remote Control Stand-by/on switch (O) (b) Turn the television set on and off. Press to switch the unit from on to stand-by mode (b) or vice versa. In stand-by mode, the unit is still consuming AV Select the AV input on the television set. (b) VOLUME a small amount of power. СН SELECT CH: Select the channel on the television set. Switching this unit into standby mode does not (AV) disconnect it from the mains. VOLUME: Volume control of the television set. 1 2 3 CH: Select the channel on the Recorder. СН CH DRIVE SELECT: Select the HDD, DVD or SD drive. 4 5 0 6 PAGE: Scroll in the electronic TV Guide. 7 8 9 Number buttons - direct input 1 2 3 Direction buttons in the menu guide. DELETE 4 50 6 VCD 5: 0 59 15:1159 0 * Select groups or titles. SELECT JPEG MP3 5: 0 0 53 7 8 9 15: 0 1 5 ENTER: Select or save a setting. 0 JPEG 5: 00059 15:00159 SLOW/SEARCH ◆II III Still picture or time loop playback. 4 Display the programme information from GUIDE GUIDE: Launch the TV Guide menu. STOP DVIICE PLAY/x1.3 the TV GUIDE or the Banner. Ш (i)DIRECT NAVIGATOR: title view GUIDE Check / Change a Timer recording. TOP MENU: Main menu of DVD-video. ENTE FUNCTION selection menu. SUB MENU Launch sub menus. (S) RETURN (S) * Cancel a function. Return to the previous menu. 0 0 ShowView Switch button of the AV input between AV1, AV2 ShowView menu SELEC1 AV3 (front), AV4 and DV in. **Panasonic** DVD/TV Search or slow motion playback. Delete items STOP Stops recording, replay or forward / reverse action Starts playback. PLAY/x1.3 PLAY/ x1.3 RAM - You can increase the playback speed PAUSE Pause a recording or playback. Hold PLAY▶ during playback. 11 REC Start the recording. • Skip chapters, titles, or pictures. REC MODE Record mode button XP, SP, LP, EP Menu guide (red button): Profile, Guide, Digital Text, Manual Tuning EXT LINE Menu guide (green button): Profile, Guide, Digital Text Record with external recording control. CREATE CHAPTER Menu guide (yellow button): Profile, Guide, Digital Text Direct TV recording to DVD/HDD. • CREATE CHAPTER: Deviding a recording into chapters. MANUAL SKIP Menu guide (blue button): Profile, Guide, Digital Text Select the disc audio canal. MANUAL SKIP: Jump forwards 30 seconds. TIME SLIF Show status messages. Select the time frame. OPEN/CLOSE Front Panel Button: Open and close the disc tray Show on-screen menu.

Ref No.										P59	001									
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REC	0	0	0	0	0	0	0	0	0	0	0	0	3.3	12.3	4.9	12.3	3.3	0	4.9	0
PLAY	0	0	0	0	0	0	0	0	0	0	0	0	3.3	12.3	4.9	12.3	3.3	0	4.9	0
STOP	0	0	0	0	0	0	0	0	0	0	0	0	3.3	12.3	4.9	12.3	3.3	0	4.9	0
Ref No.										P59	001									
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
REC	3.3	5.1	3.3	5.1	5.0	3.3	2.3	3.1	2.5	4.9	2.5	3.3	0	3.3	0	3.3	0	3.3	2.5	-
PLAY	3.3	5.1	3.3	5.1	5.0	3.3	2.3	3.1	2.5	4.9	2.5	3.3	0	3.3	0	3.3	0	3.3	2.5	-
STOP	3.3	5.1	3.3	5.1	5.0	3.3	2.3	3.2	2.5	4.9	2.5	3.3	0	3.3	0	3.3	0	3.3	2.5	-
Ref No.										P59	001									
MODE	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
REC	2.5	3.2	0	1.7	0	0	0	3.3	0	3.3	1.1	-	0	0.3	1.5	3.3	0	-	1.0	4.8
PLAY	2.5	3.2	0	1.7	0	0	0	3.3	0	3.3	1.1	-	0	0.3	1.5	3.3	0	-	1.0	4.8
STOP	2.5	3.2	0	1.7	0	0	0	3.3	0	3.3	1.1	-	0	0.3	1.5	3.3	0	-	1.0	4.8
Ref No.										P59	001									
MODE	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
REC	0	4.8	1.1	12.3	0	12.3	1.0	12.3	0	12.3	1.3	12.3	0	12.3	2.1	5.0	0	0		
PLAY	0	4.8	1.1	12.3	0	12.3	1.0	12.3	0	12.3	1.3	12.3	0	12.3	2.1	5.0	0	0	-	-
STOP	0	4.8	1.1	12.3	0	12.3	1.0	12.3	0	12.3	1.3	12.3	0	12.3	2.1	5.0	0	0	-	-
Ref No.										P59	001									
MODE	81	82	83	84	85	86	87	88												
REC	0	0	0	.33	0	0	0	0												
PLAY	0	0	0	0.3	0	0	0	0												
STOP	0	0	0	0.3	0	0	0	0												

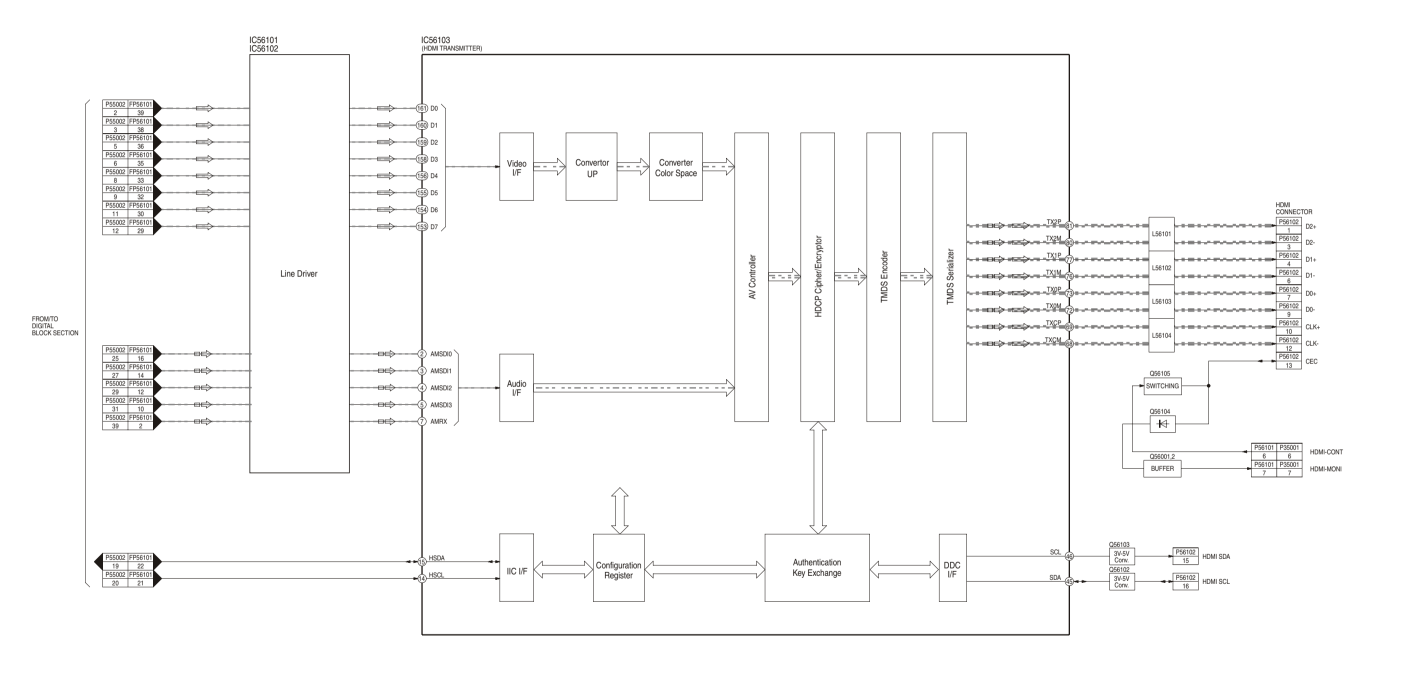
Ref No.					IC1150							IC1200							
MODE	1	2	3	4	5	6	7	8	9		1	2	3						
REC	3.0	1.5	0	11.6	0	-	310		-1523		8.3	2.5	0						
PLAY	3.0	1.5	0	11.6	0	-	310	-	-1523		8.3	2.5	0						
STOP	3.0	1.5	0	11.6	0	-	310	-	-1538		8.3	2.5	0						
Ref No.				IC1	_									IC1	701				
MODE \	1	2	3	4	5	6	7	8			1	2	3	4	5	6	7	8	
REC	12.3	4.5	1.2	1.3	0.8	0	7.6	12.3			12.4	4.5	1.2	1.3	0	0	8.5	12.4	
PLAY	12.3	4.5	1.2	1.3	0.8	0	7.6	12.3			12.4	4.5	1.2	1.3	0	0	8.5	12.4	
STOP	12.3	4.5	1.2	1.3	0.8	0	7.6	12.3			12.4	4.5	1.2	1.3	1.2	0	8.5	12.4	
Ref No.		Q1:	200						Q10	600									
MODE \	1	2	3	4		1	2	3	4	5	6	7	8						
REC	9.3	8.3	0	1.5		12.3	12.3	12.3	7.6	6.1	6.1	6.1	6.1						
PLAY	9.3	8.3	0	1.5		12.3	12.3	12.3	7.6	6.1	6.1	6.1	6.1						
STOP	9.3	8.3	0	1.5		12.3	12.3	12.3	7.6	6.1	6.1	6.1	6.1						
Ref No.		QR1800				QR1801													
MODE \	Е	С	В		E	С	В												
REC	11.9	0	12.3		0	4.5	0												
PLAY	11.9	0	12.3		0	4.5	0												
STOP	11.9	0	12.3		0	4.5	0												

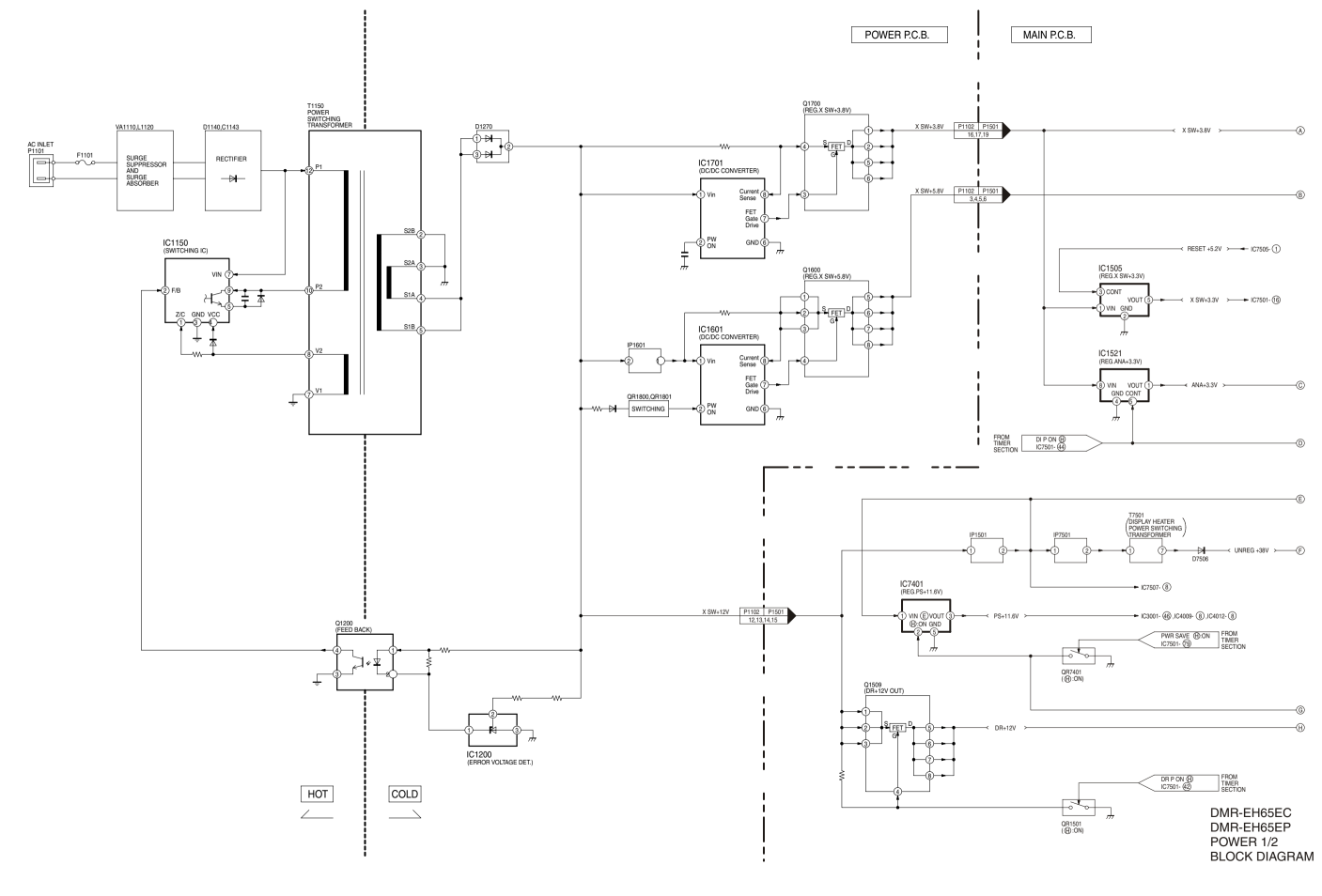
Ref No.		Q7802										
MODE	Е	С	В									
REC	3.8	1.2	3.1									
PLAY	3.8	1.2	3.1									
STOP	3.8	1.2	3.1									
İ												

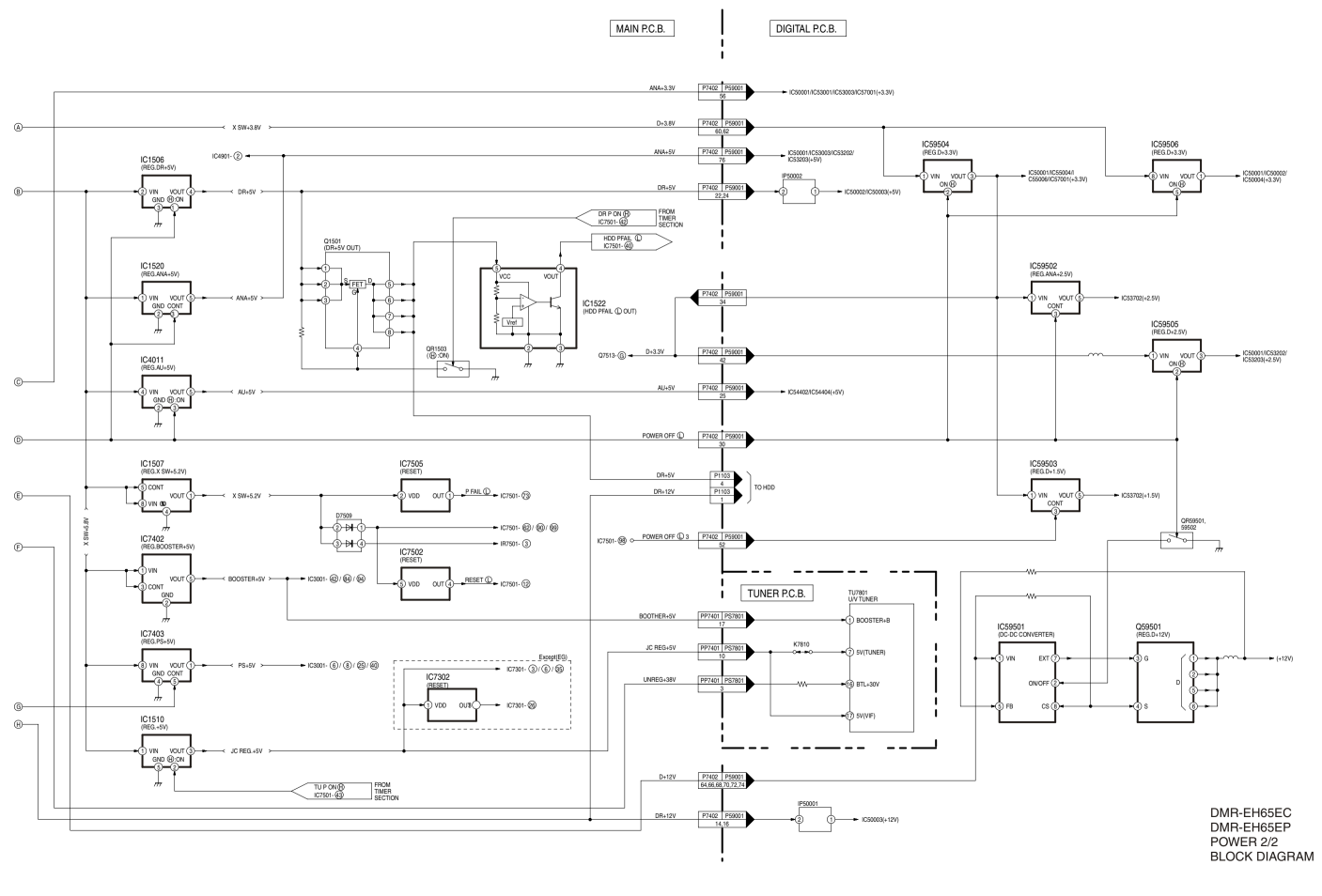


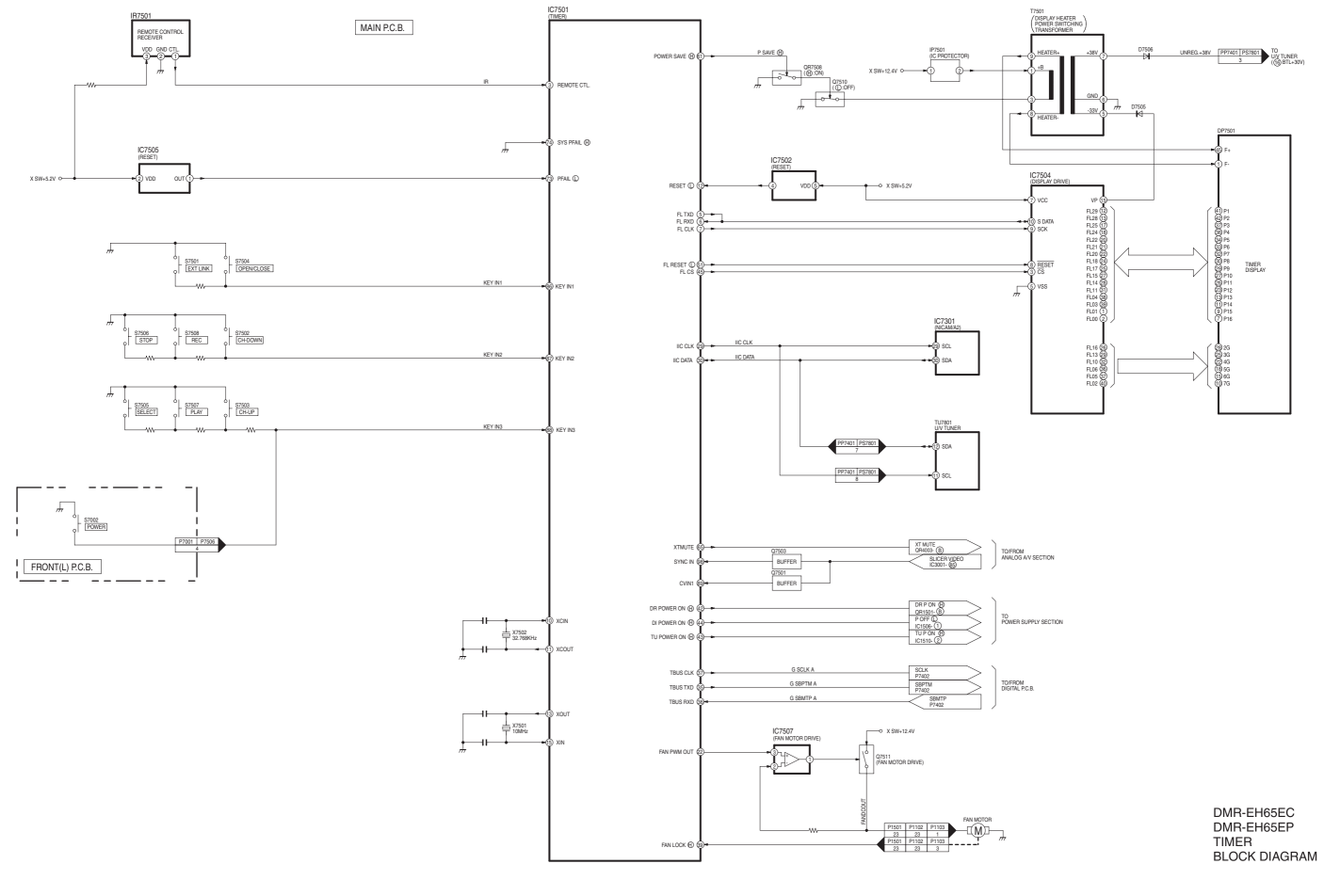


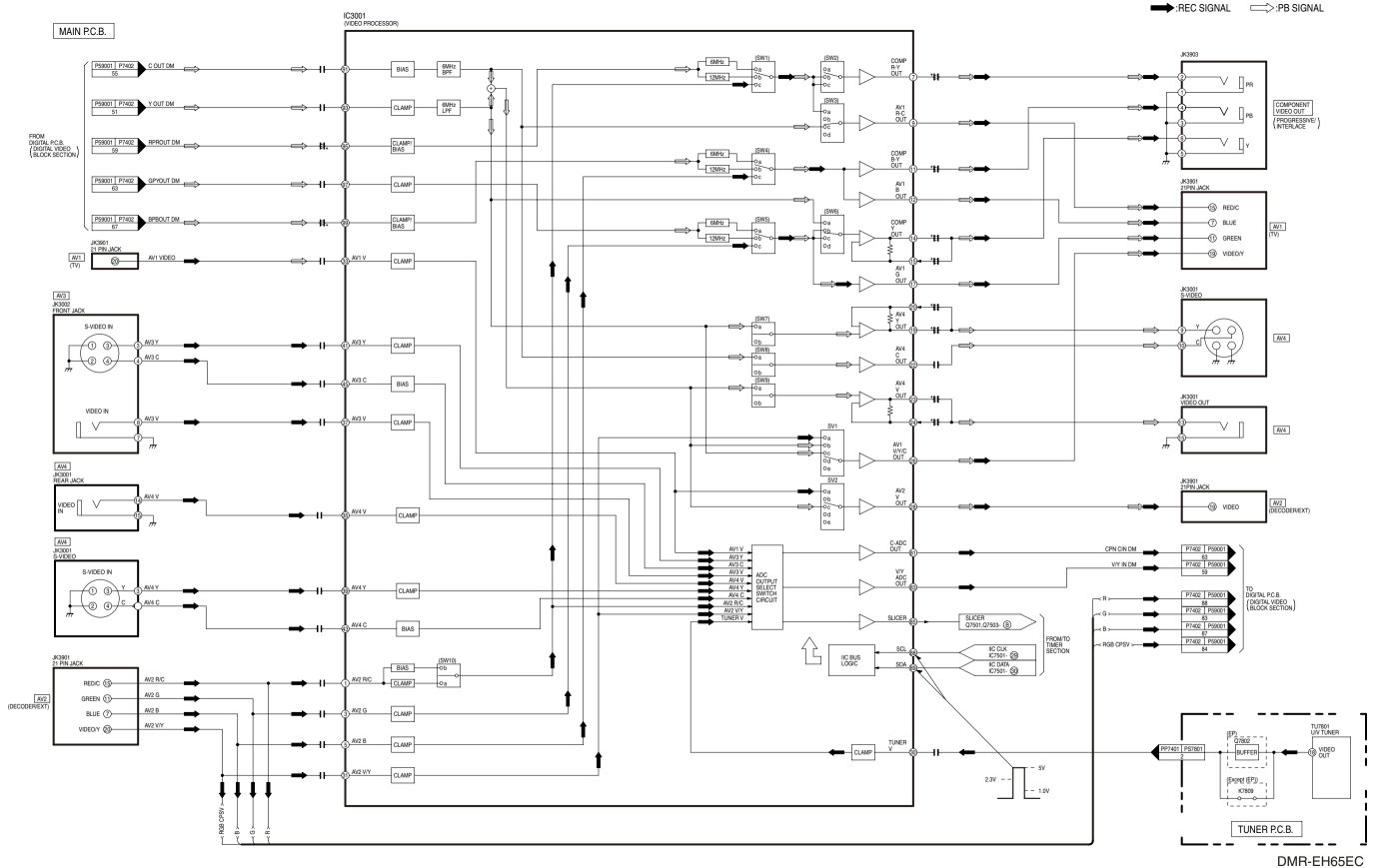
DMR-EH65EP ANALOG AUDIO BLOCK DIAGRAM



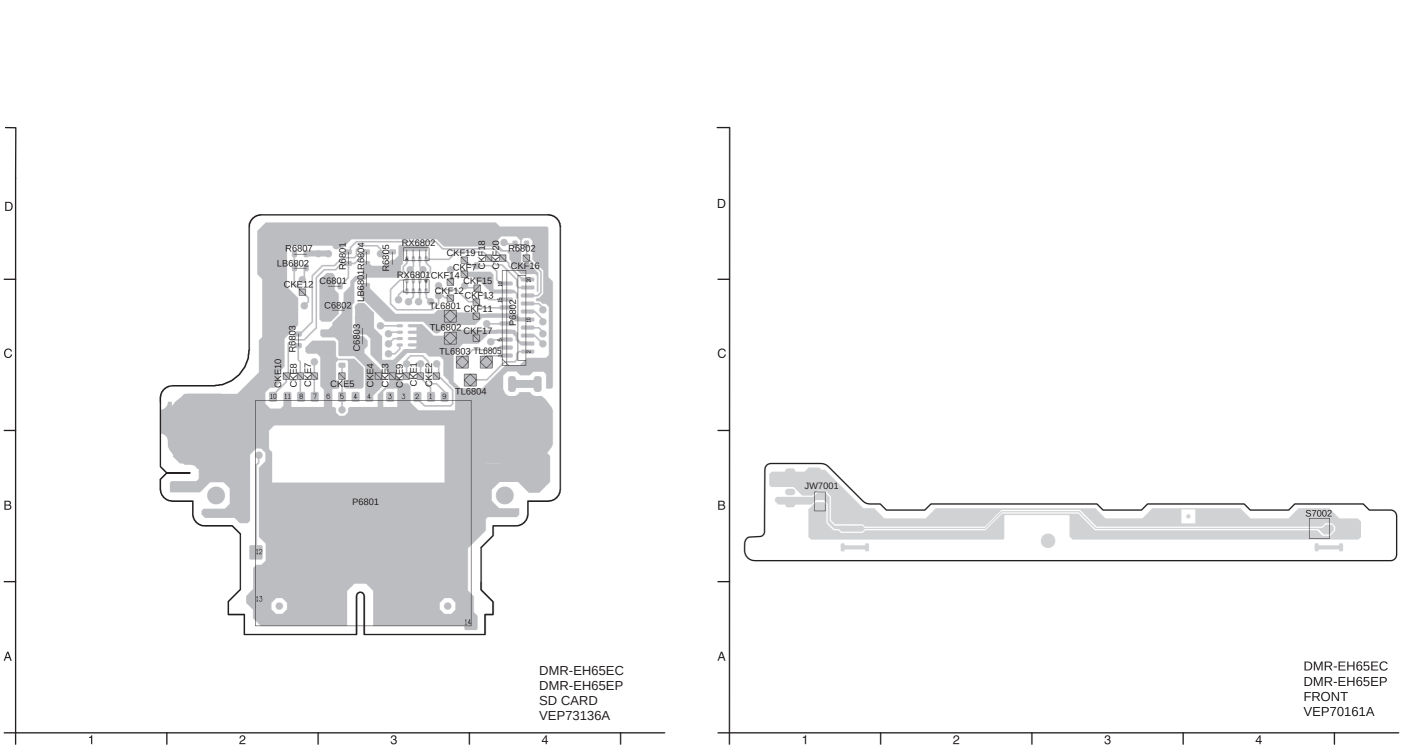


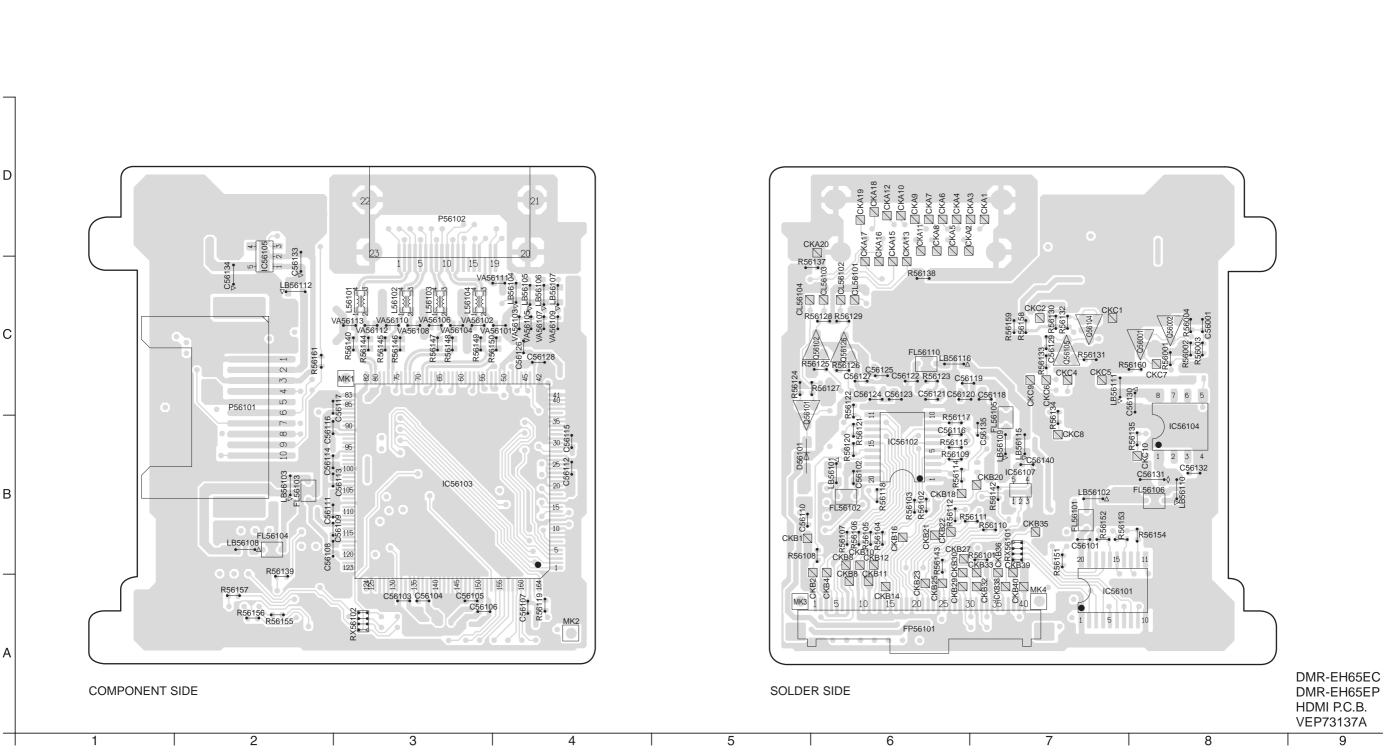


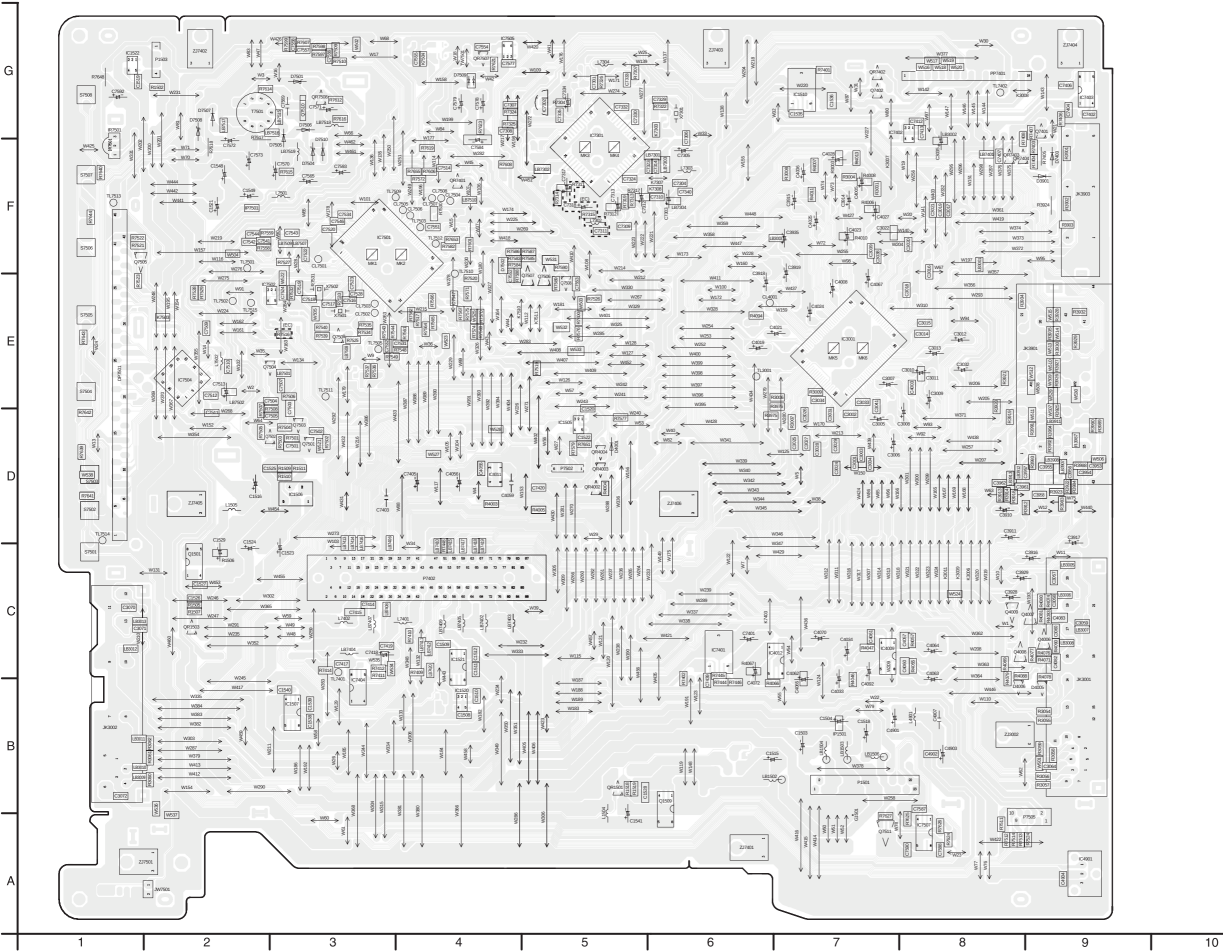




DMR-EH65EC DMR-EH65EP ANALOG VIDEO BLOCK DIAGRAM

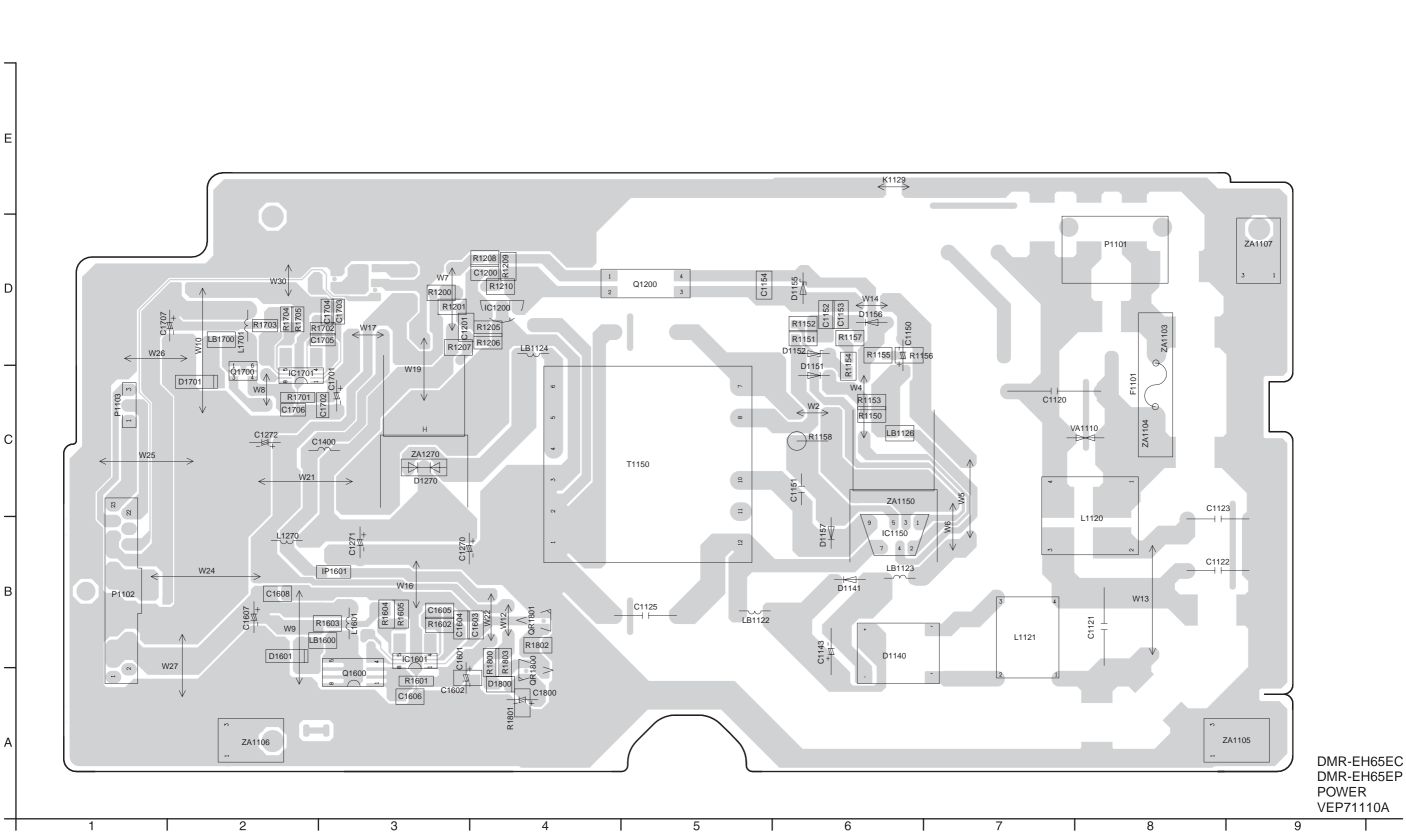


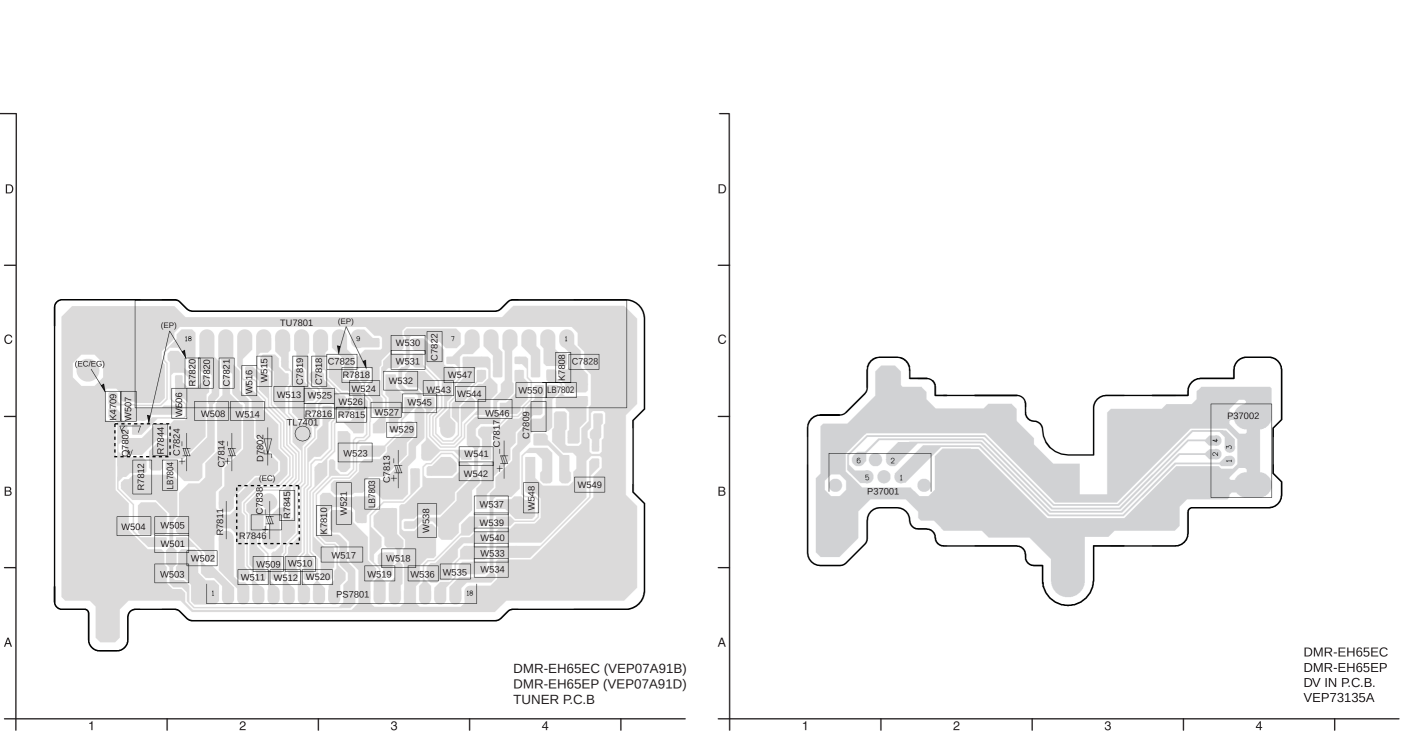




ADF	RESS IN	NFORMAT	ION
IC1505	D5	JK3001	B9
IC1506	D3	JK3002	B1
IC1507	B3	JK3901	E9
IC1510	G7	JK3903	F9
IC1520	B4	0.10000	
IC1521	C4	P1501	B7
IC1522	G1	P1503	G2
IC3001	E7	P7402	C3
IC4009		P7502	D5
IC4011	D4	P7505	A8
IC4012	C7	PP7401	G8
IC4901	A9		
IC7301	F5	IP1501	B7
IC7302	G5	IP7501	F2
IC7401	C6	ļ	
IC7402	G8	DP7501	E1
IC7403	G9		
IC7404	B3	T7501	G2
IC7501	F3		
IC7502	E3	TL3001	E6
IC7504	E2	TL7401	C3
IC7505	G4	TL7402	G8
IC7507	A8	TL7501	F2
	0	TL7501	E2
Q1501	C2	TL7503	F4
Q1501		TL7505	E3
	A6		
Q4006	C8	TL7509	F3
Q4007	C9	TL7510	E4
Q4008	C8	TL7511	E3
Q4009	C8	TL7512	F4
Q7401	G9	TL7513	F1
Q7402	G7	TL7514	D1
Q7501	D3	TL7515	E2
Q7502	D3		
Q7503	D3	TW7501	G4
Q7504	E3		
Q7505	F1	X7301	G6
Q7506	E5	X7501	E3
Q7507	E5	X7502	E3
Q7508	E5		
Q7510	G3	i e	
Q7511	A7		
<u>α</u> 1011	/ //		
QR1501	B5		
		 	
QR1503	C2	 	
QR4002	D5		
QR4003	D5	-	
QR4004	D5	-	-
QR7401	F4		-
QR7402	G7		
QR7403	F8		
QR7404	F8		
QR7507	G4		
QR7508	G3		

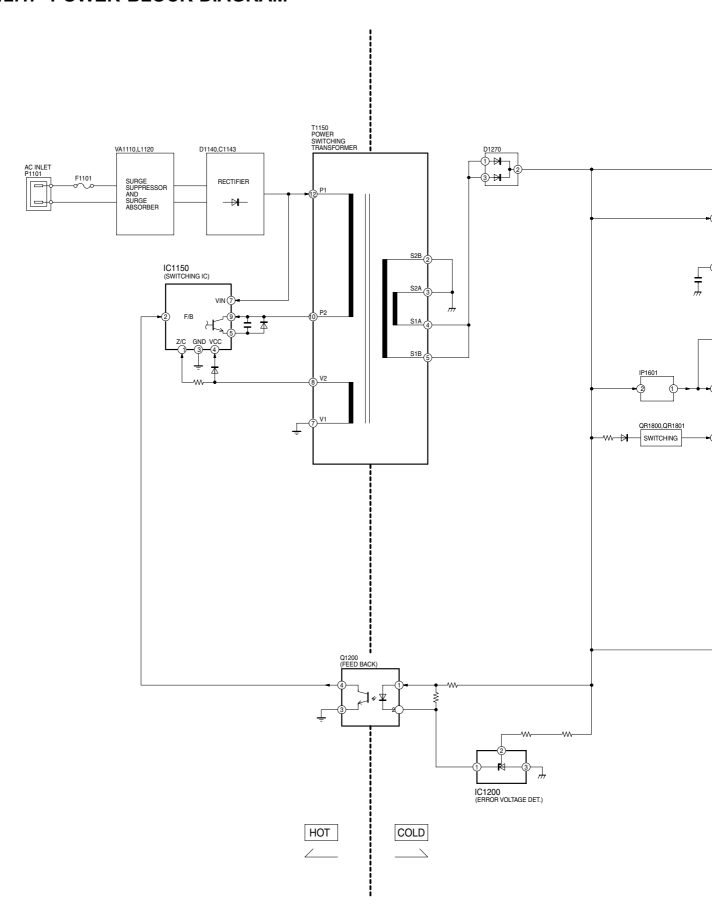
DMR-EH65EC (VEP79119L) DMR-EH65EP (VEP79119M) MAIN PCB



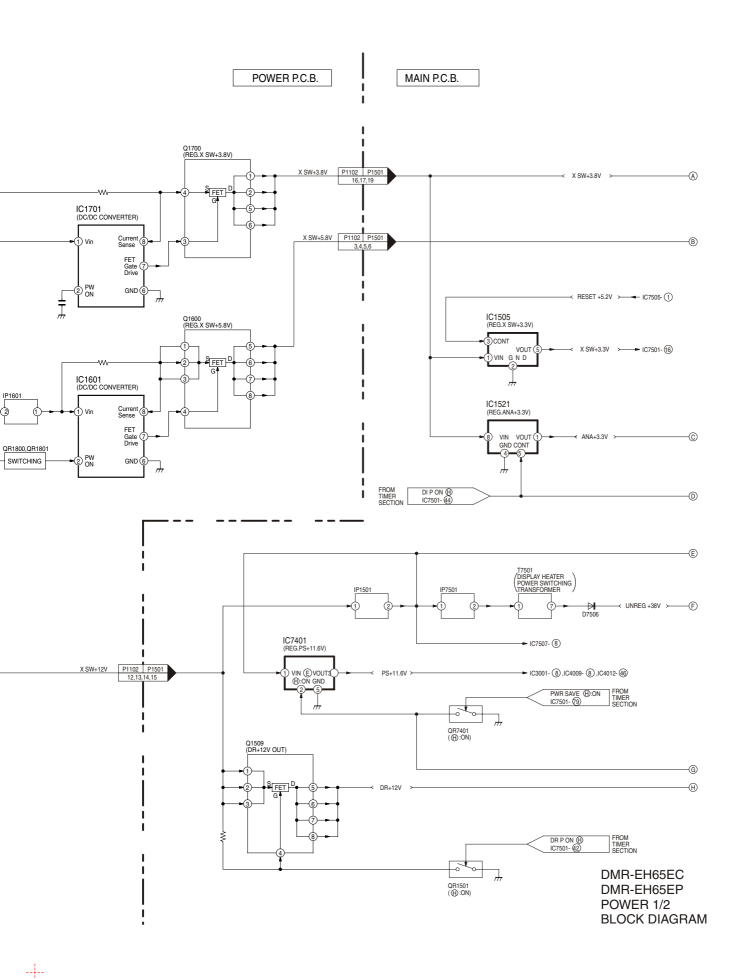


12 BLOCK DIAGRAM

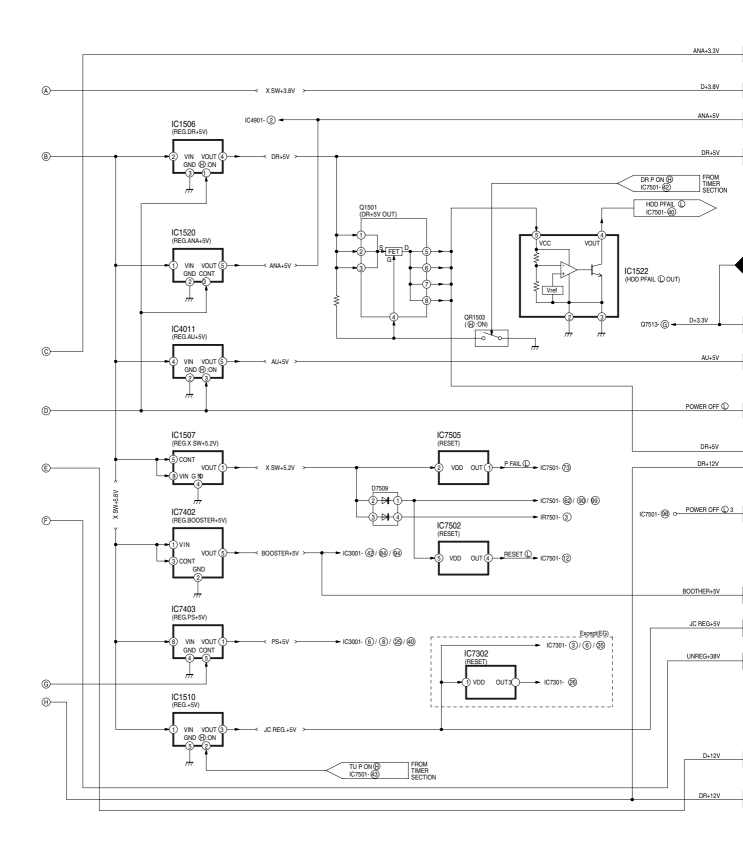
12.1. POWER BLOCK DIAGRAM



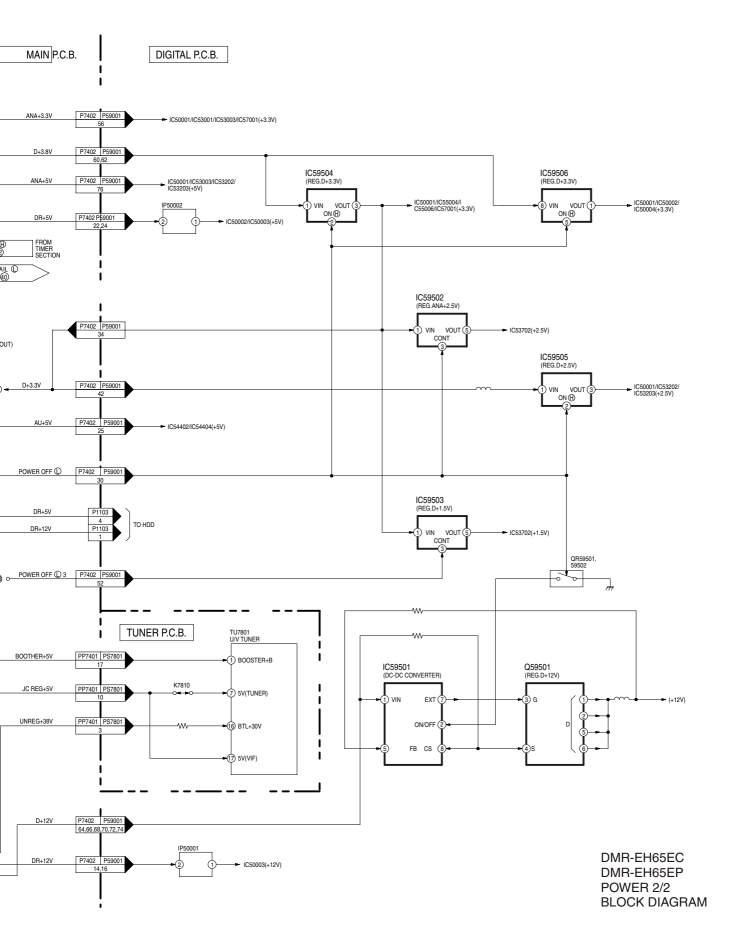




MAIN P.C.B.

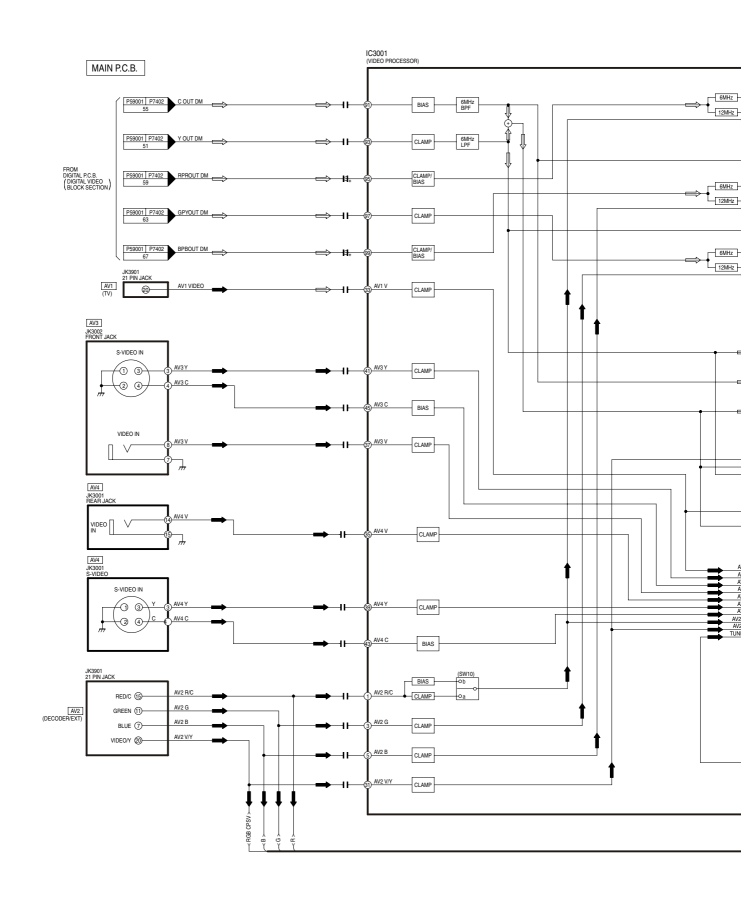






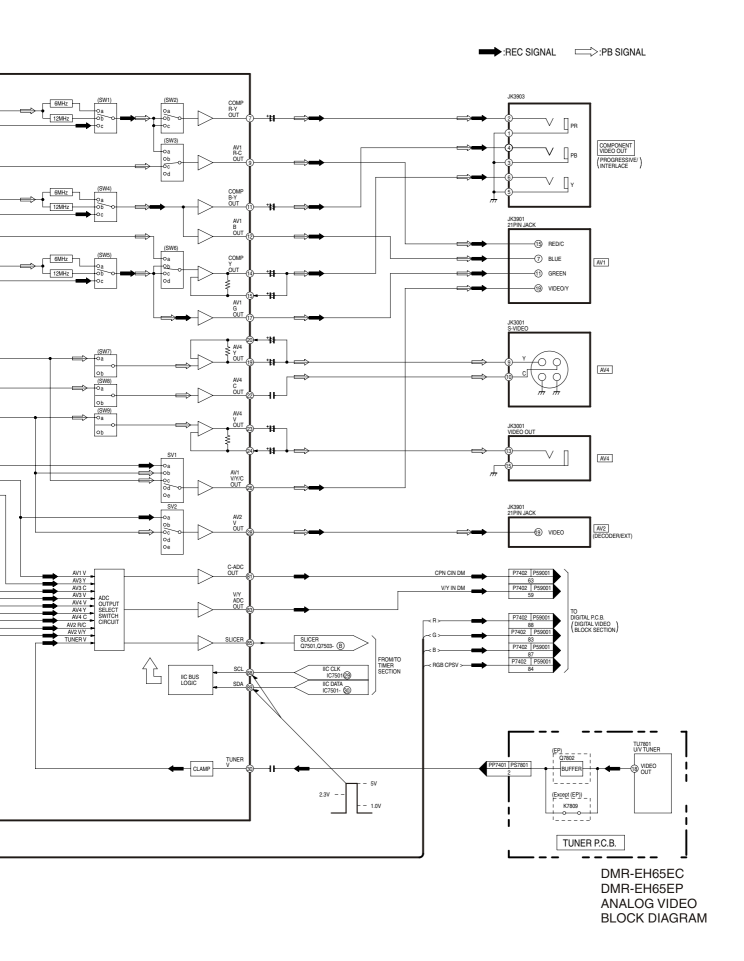


12.2. ANALOG VIDEO BLOCK DIAGRAM

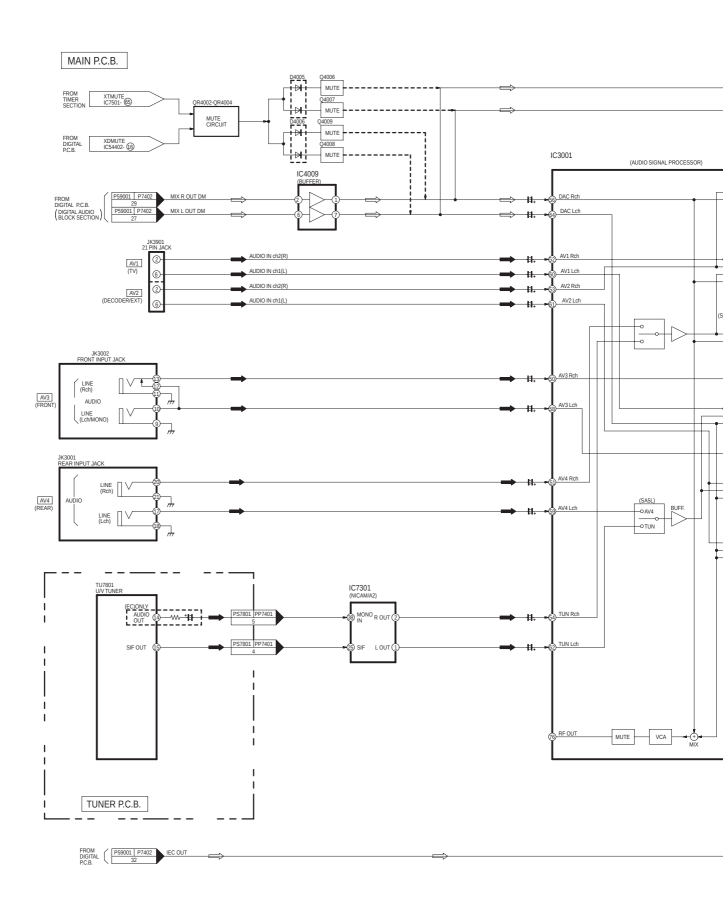






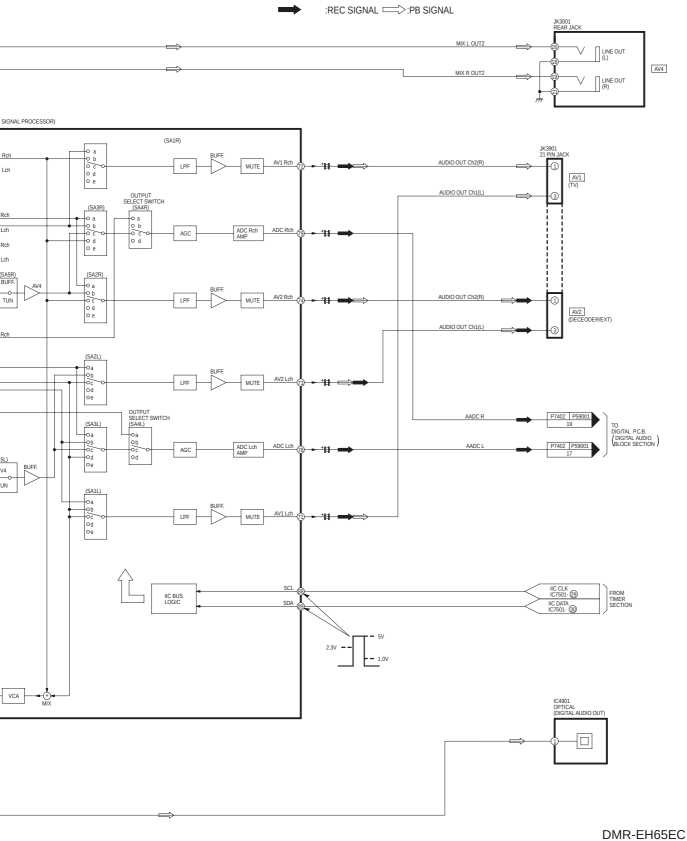


12.3. ANALOG AUDIO BLOCK DIAGRAM



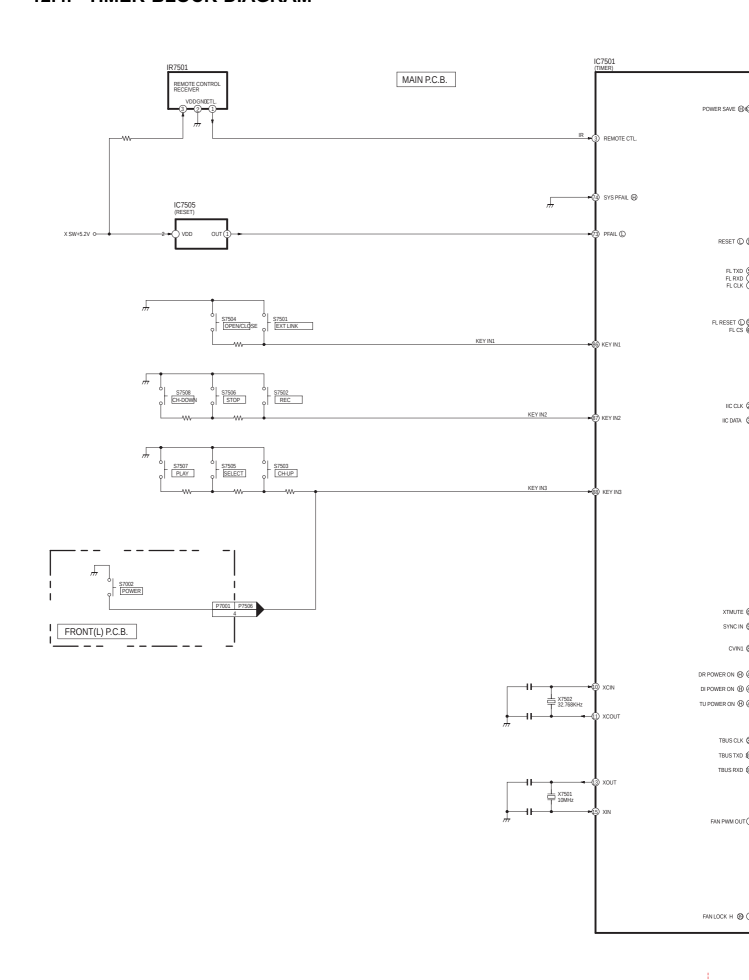






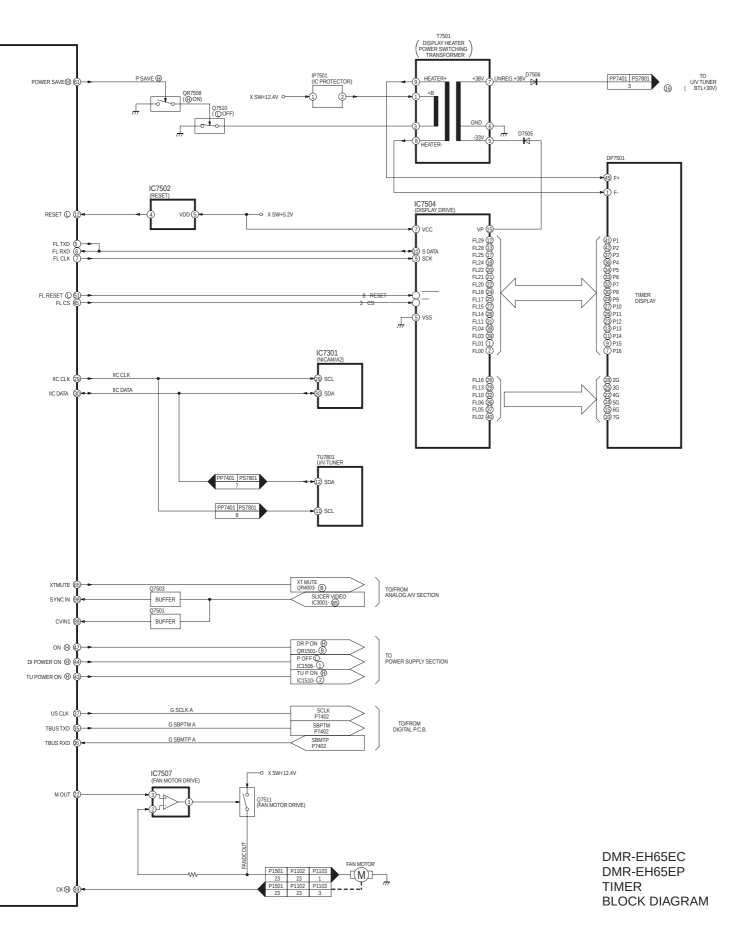
DMR-EH65EC DMR-EH65EP ANALOG AUDIO BLOCK DIAGRAM

12.4. TIMER BLOCK DIAGRAM



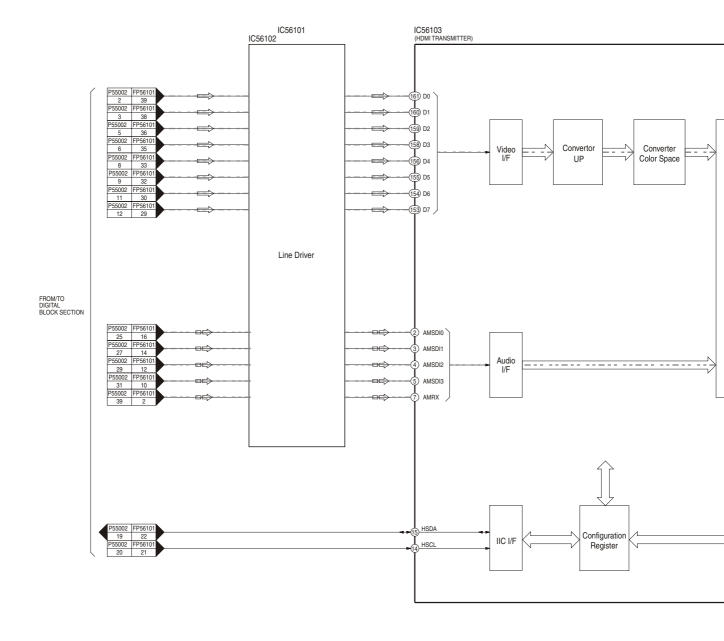






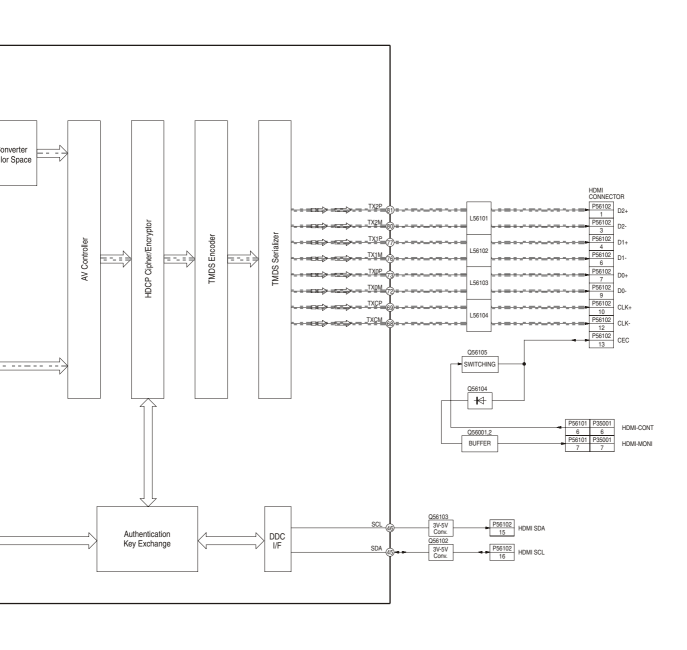


12.5. HDMI BLOCK DIAGRAM



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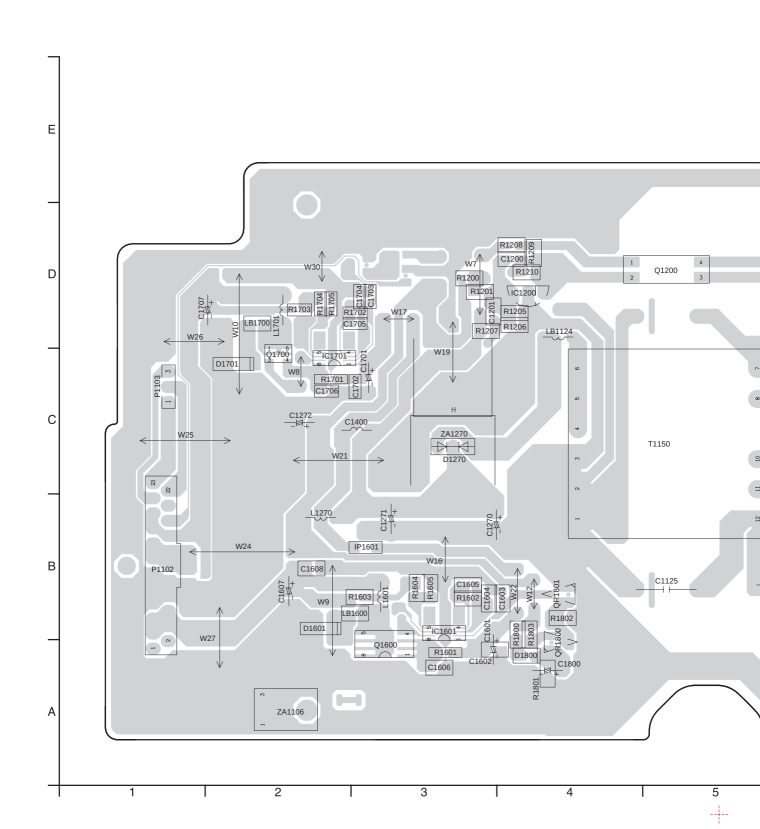


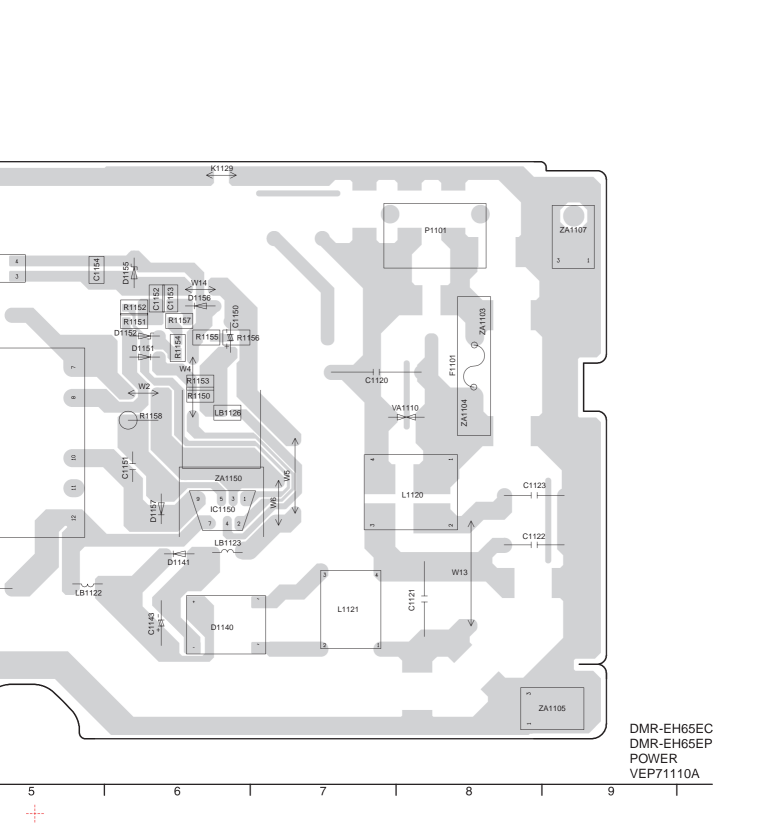


DMR-EH65EC DMR-EH65EP HDMI BLOCK DIAGRAM

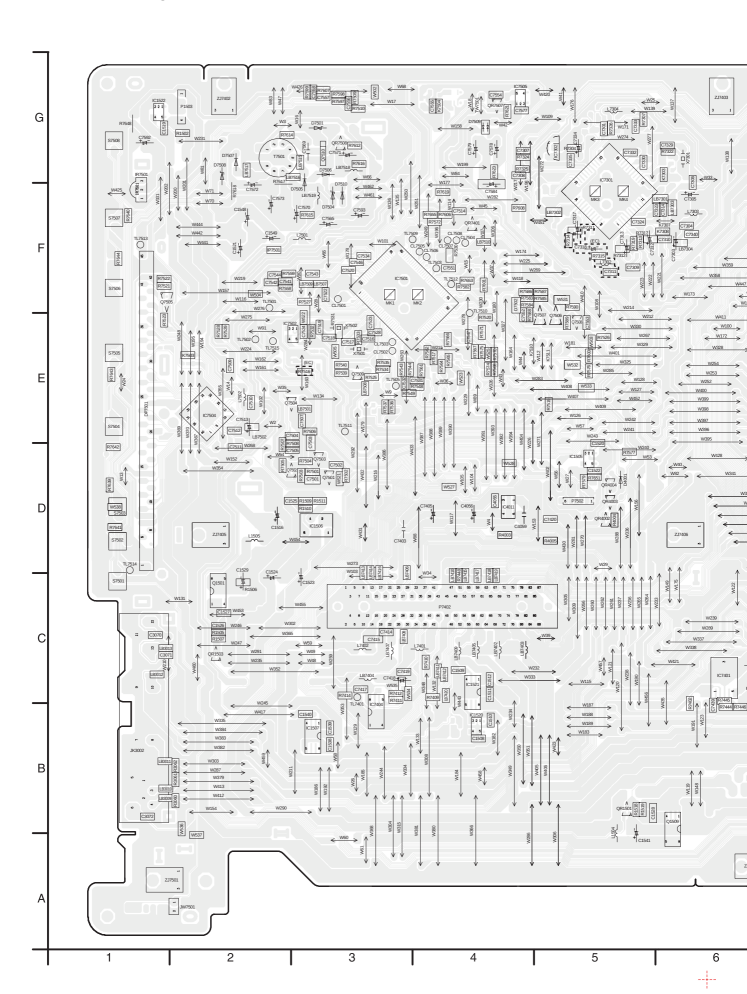
14 PRINTED CIRCUIT BOARD

14.1. POWER P.C.B.



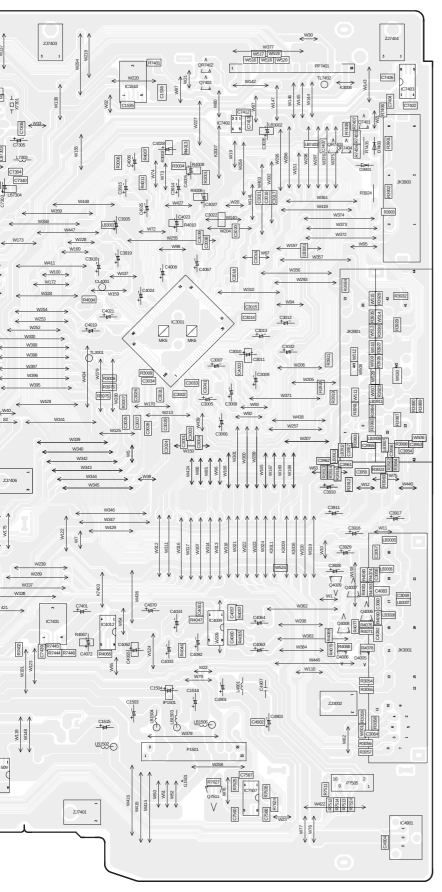


14.2. MAIN P.C.B.



+-

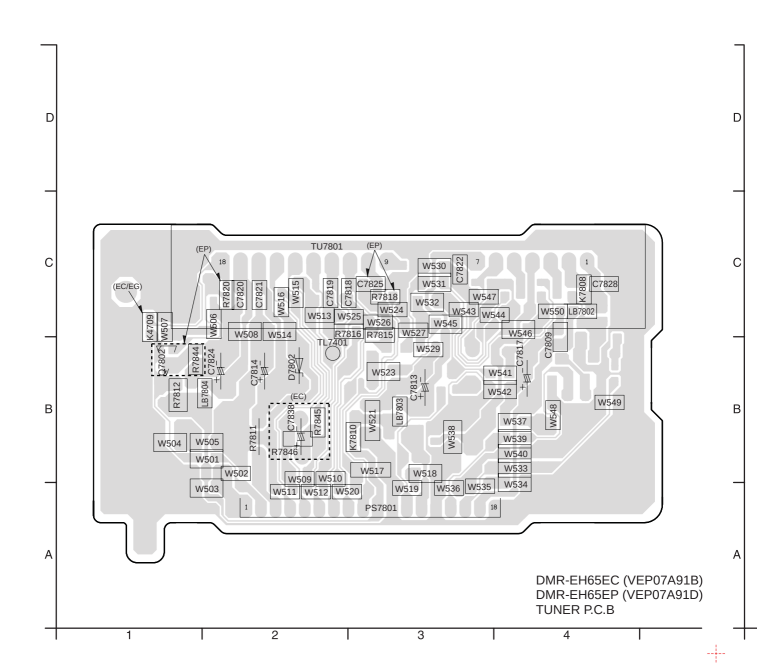


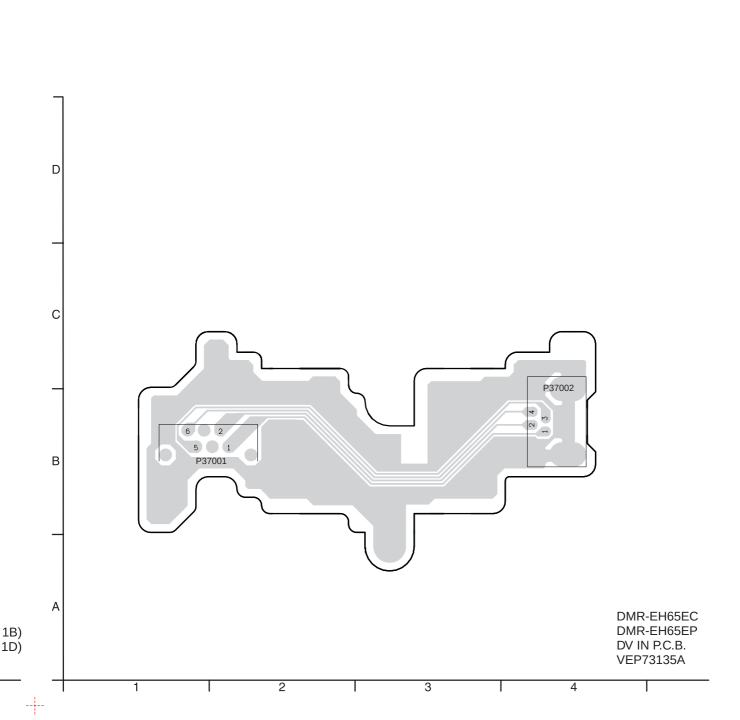


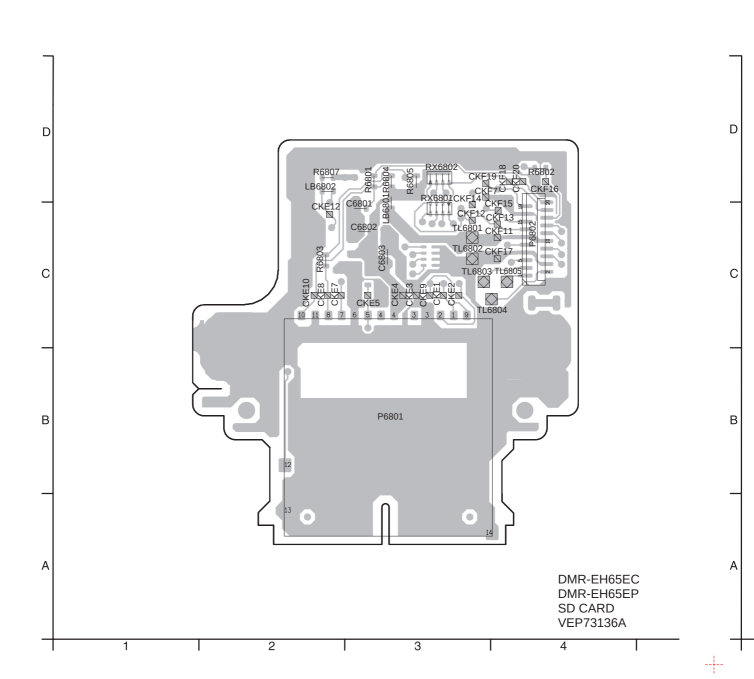
ADE	PESS IN	FORMAT	ION
IC1505	D5	JK3001	В9
	D3	JK3001	B1
IC1506			
IC1507	B3	JK3901	E9
IC1510	G7	JK3903	F9
IC1520	B4	D. = 0.1	
IC1521	C4	P1501	B7
IC1522	G1	P1503	G2
IC3001	E7	P7402	C3
IC4009	C7	P7502	D5
IC4011	D4	P7505	A8
IC4012	C7	PP7401	G8
IC4901	A9		
IC7301	F5	IP1501	B7
IC7302	G5	IP7501	F2
IC7401	C6		
IC7402	G8	DP7501	E1
IC7403	G9		
IC7404	В3	T7501	G2
IC7501	F3		
IC7502	E3	TL3001	E6
IC7504	E2	TL7401	C3
IC7505	G4	TL7402	G8
IC7507	A8	TL7501	F2
		TL7502	E2
Q1501	C2	TL7503	F4
Q1509	A6	TL7505	E3
Q4006	C8	TL7509	F3
Q4007	C9	TL7510	E4
Q4007 Q4008	C8	TL7510	E3
Q4009	C8	TL7511	F4
Q4009 Q7401	G9	TL7512	F1
Q7402	G7	TL7514	D1
Q7501	D3	TL7515	E2
Q7502	D3	771/7504	-
Q7503	D3	TW7501	G4
Q7504	E3	\/=004	
Q7505	F1	X7301	G6
Q7506	E5	X7501	E3
Q7507	E5	X7502	E3
Q7508	E5		
Q7510	G3		\square
Q7511	A7		
QR1501	B5		
QR1503	C2		
QR4002	D5		
QR4003	D5		
QR4004	D5		
QR7401	F4		
QR7402	G7		
QR7403	F8		
QR7404	F8		
QR7507	G4		
QR7508	G3		
		-	

DMR-EH65EC (VEP79119L) DMR-EH65EP (VEP79119M) MAIN PCB

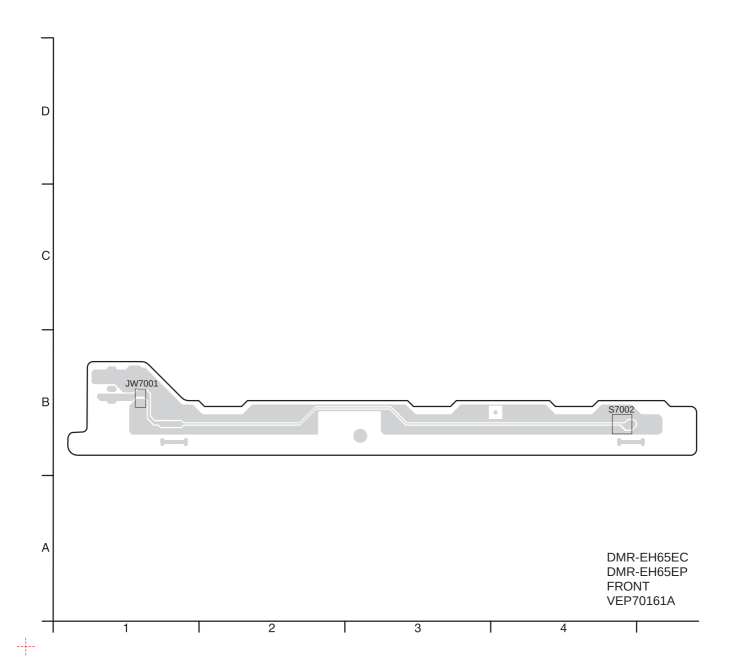
6 7 8 9 10 11

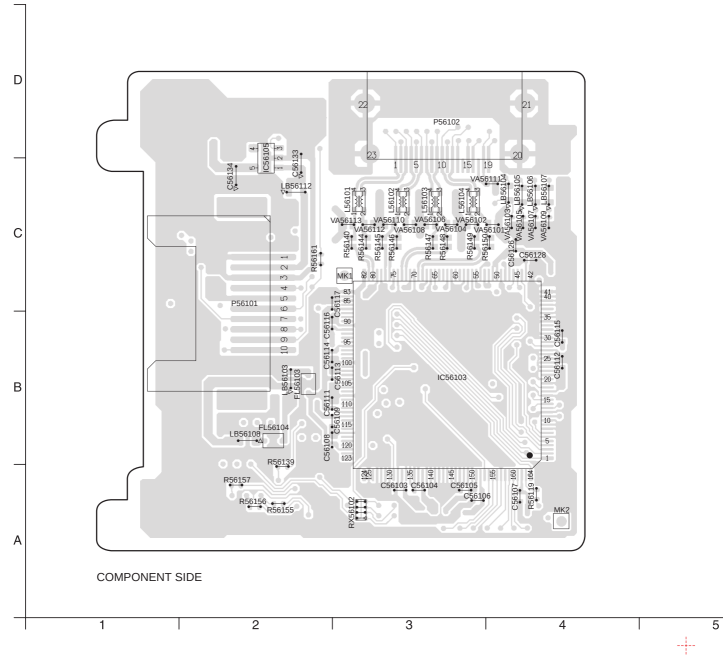


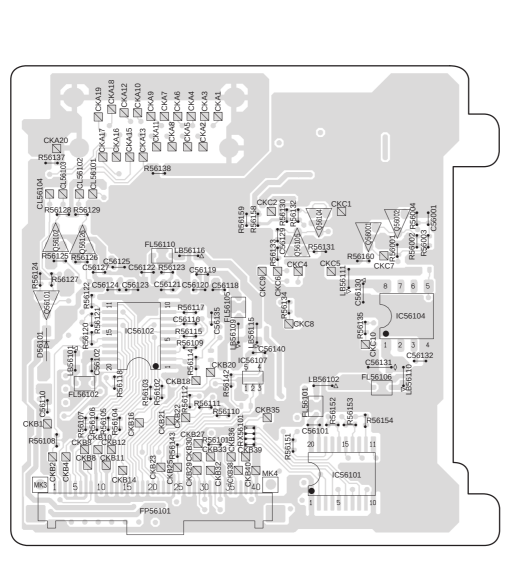












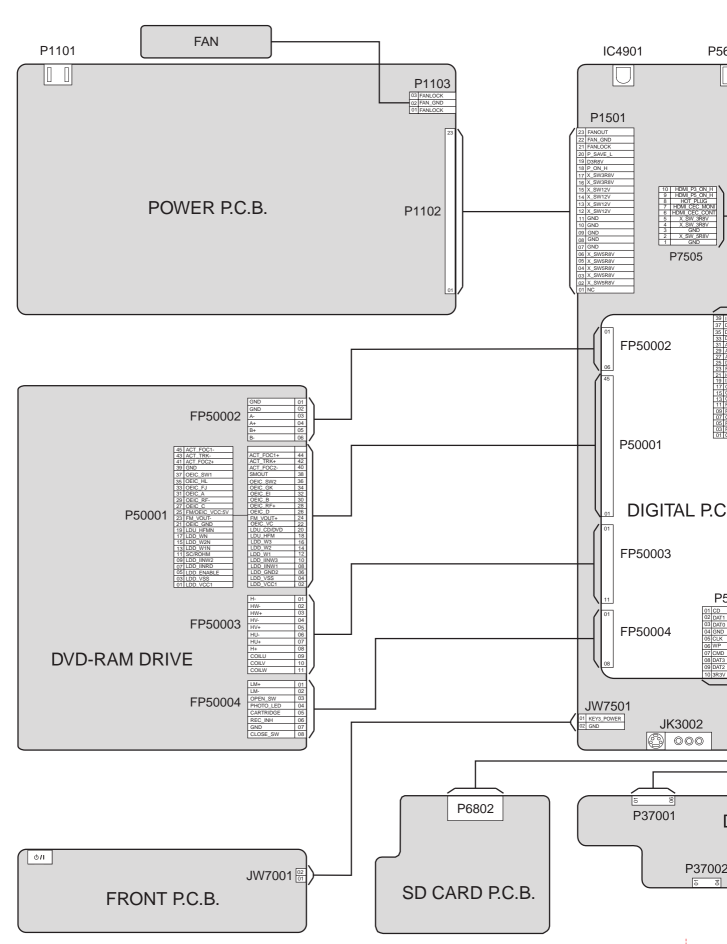
SOLDER SIDE

DMR-EH65EC DMR-EH65EP HDMI P.C.B. VEP73137A

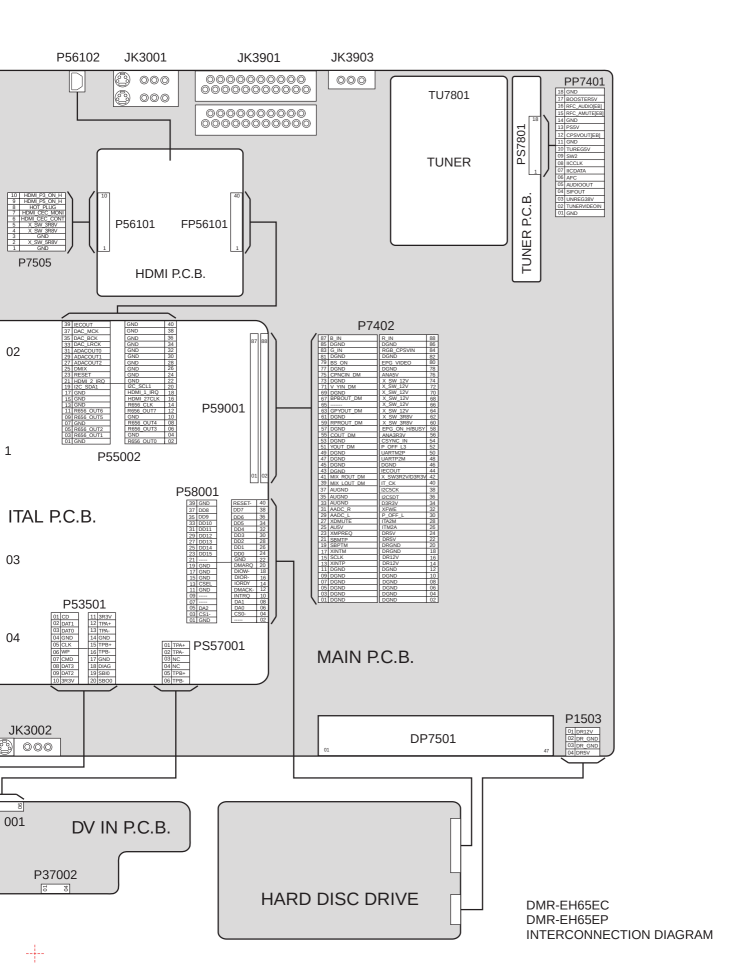
5 6 7 8 9

13 SCHEMATIC DIAGRAM

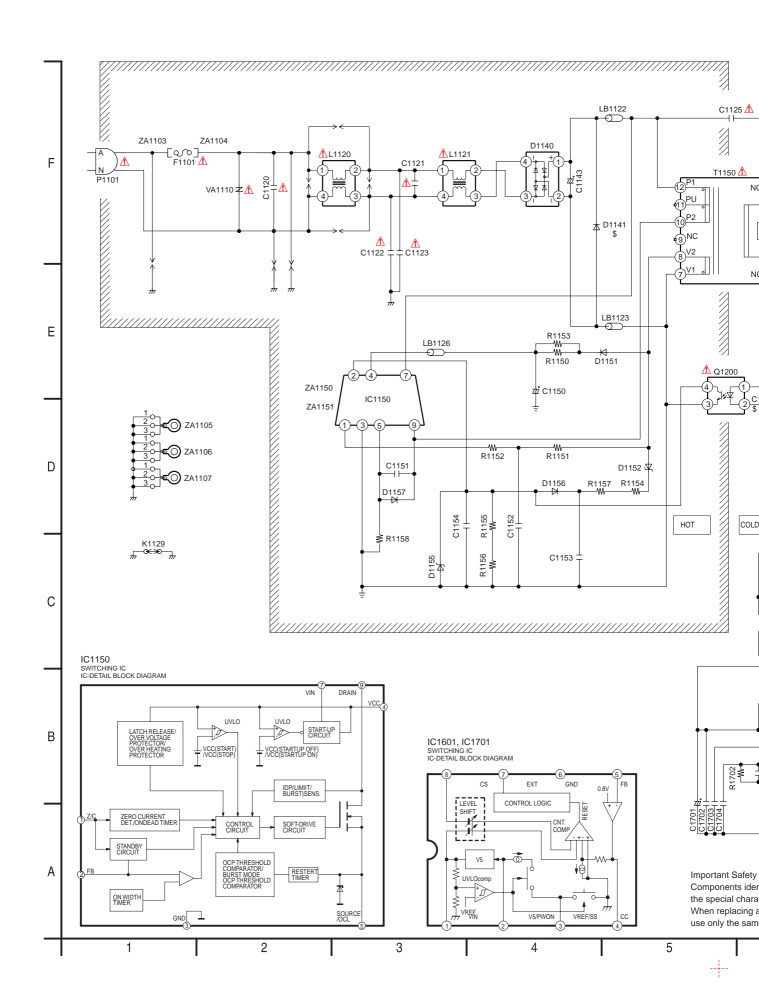
13.1. INTERCONNECTION DIAGRAM



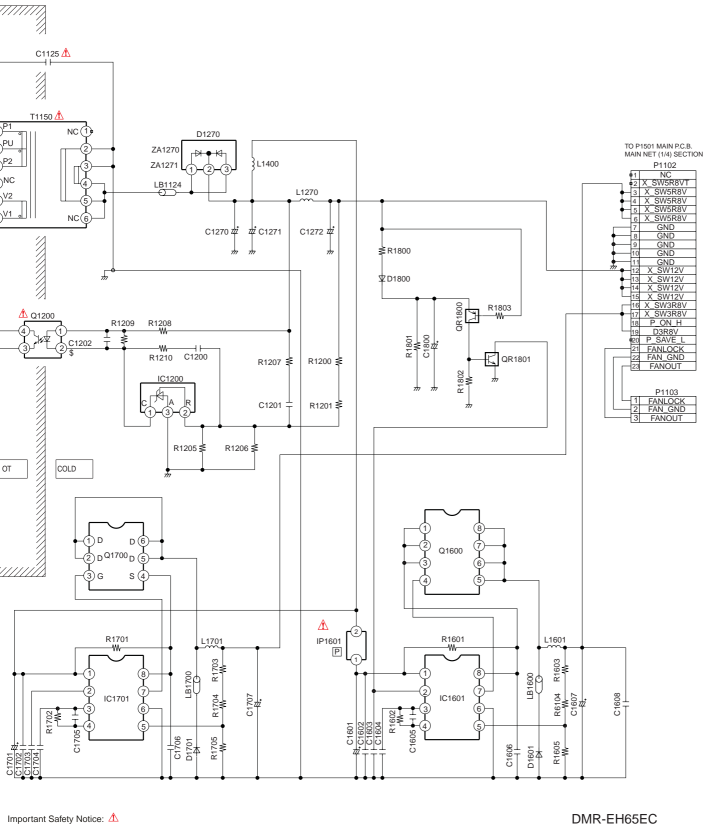




13.2. **POWER**







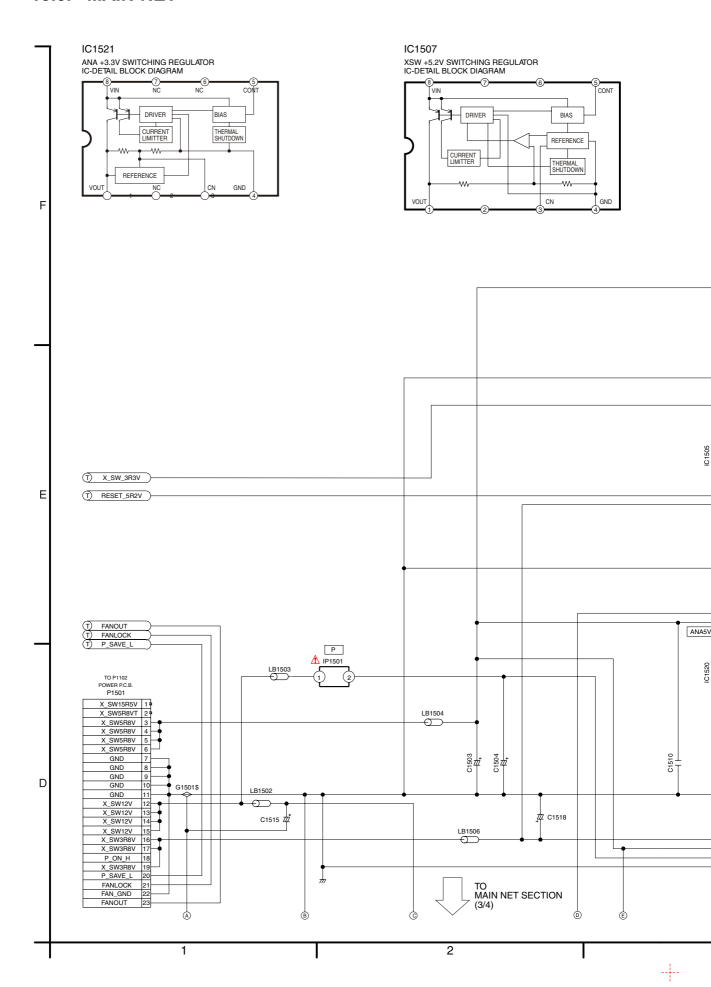
Important Safety Notice:
Components identified with the mark have the special characteristics for safety.
When replacing any of these components use only the same type.

Note:

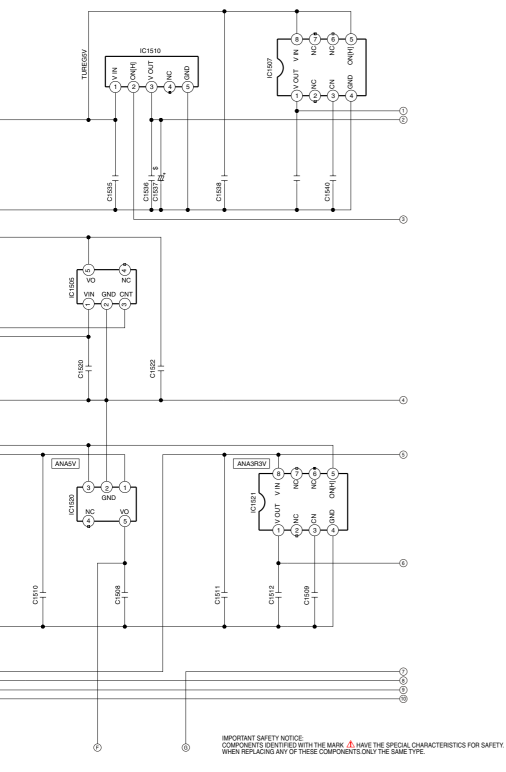
Marked \$ (spare) parts are not assembled * Optional Parts DMR-EH65EP POWER SCHEMATIC DIAGRAM

6 7 8 9 10

13.3. MAIN NET

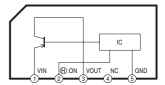






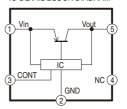
IC1510

TU +5V SWITCHING REGULATOR IC-DETAIL BLOCK DIAGRAM



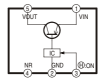
IC1505

XSW +3.3V SWITCHING REGULATOR IC-DETAIL BLOCK DIAGRAM



IC1520

ANA +5V SWITCHING REGULATOR IC-DETAIL BLOCK DIAGRAM

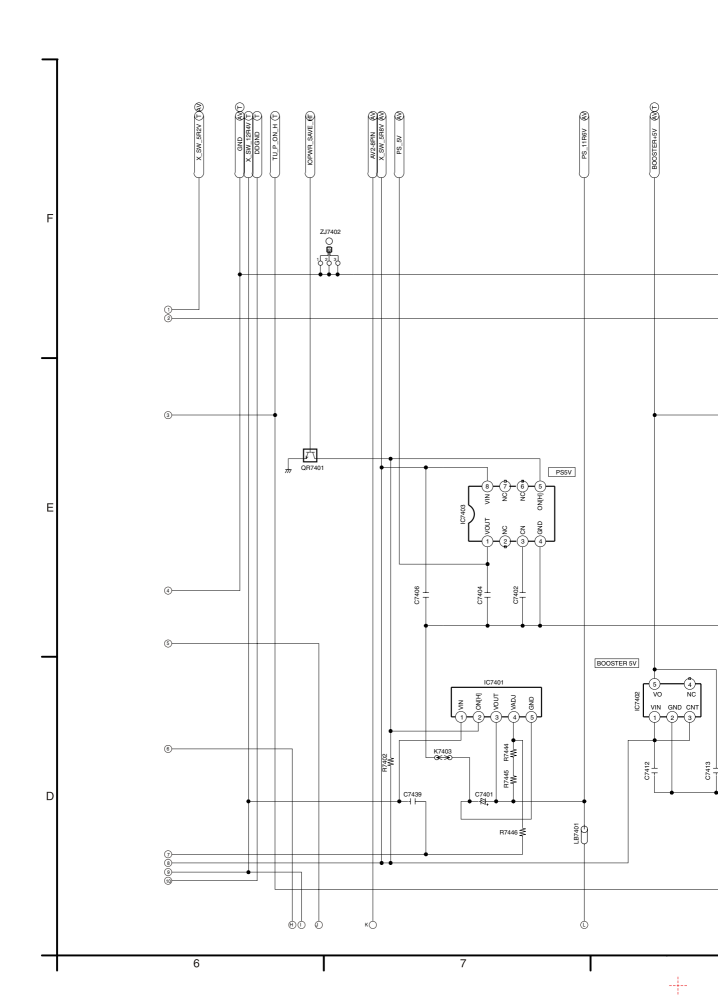


LOCATION MAP

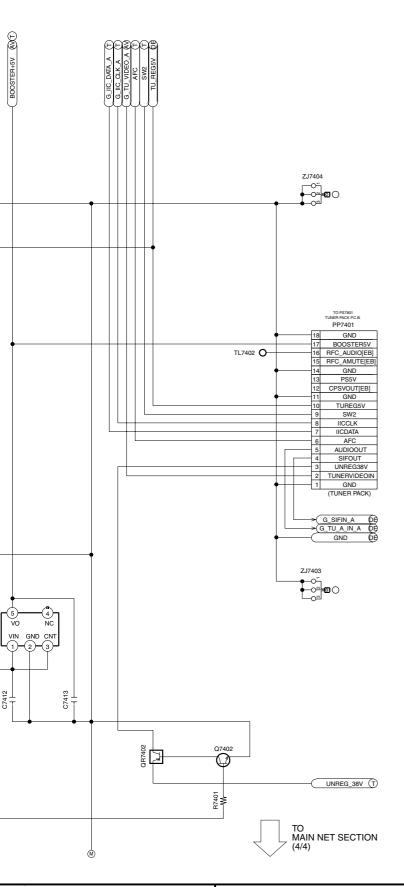
F E D	1/4	2/4			
C B A	3/4	4/4			
	1-5	6-10			

DMR-EH65EC DMR-EH65EP MAIN NET SECTION 1/4 SCHEMATIC DIAGRAM

3 4 5

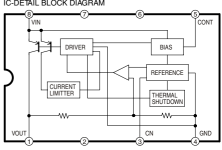




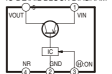


IC7403

PS +5V SWITCHING REGULATOR IC-DETAIL BLOCK DIAGRAM

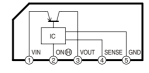


IC7402 BOOSTER +5V SWITCHING REGULATOR IC-DETAIL BLOCK DIAGRAM



IC7401

PS +11.6V SWITCHING REGULATOR IC-DETAIL BLOCK DIAGRAM

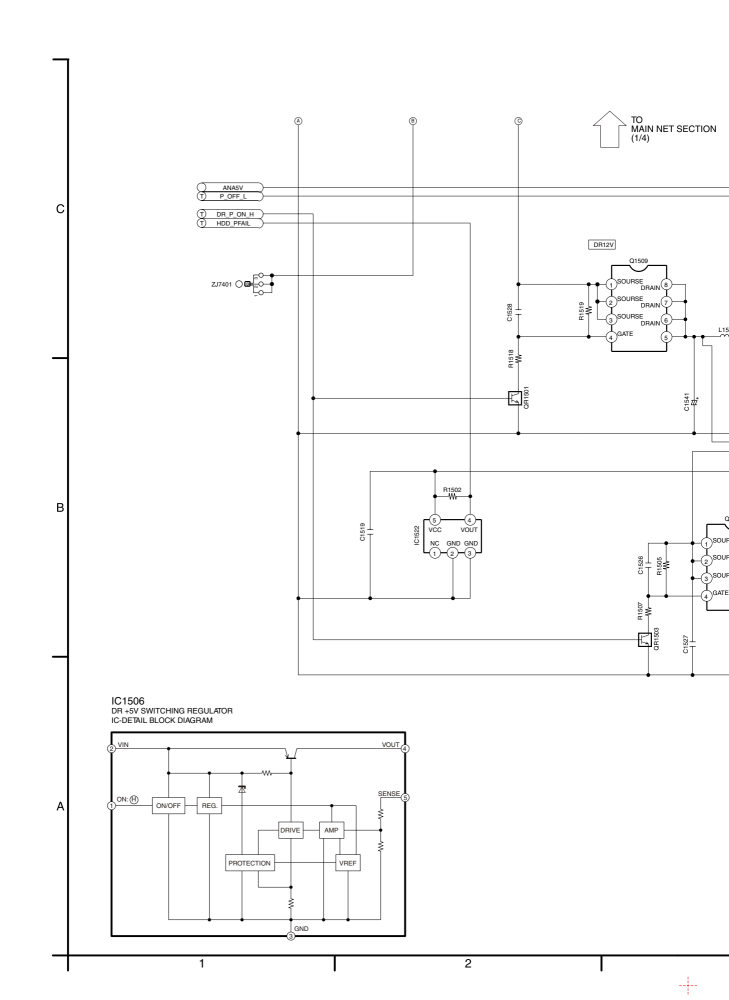


LOCATION MAP

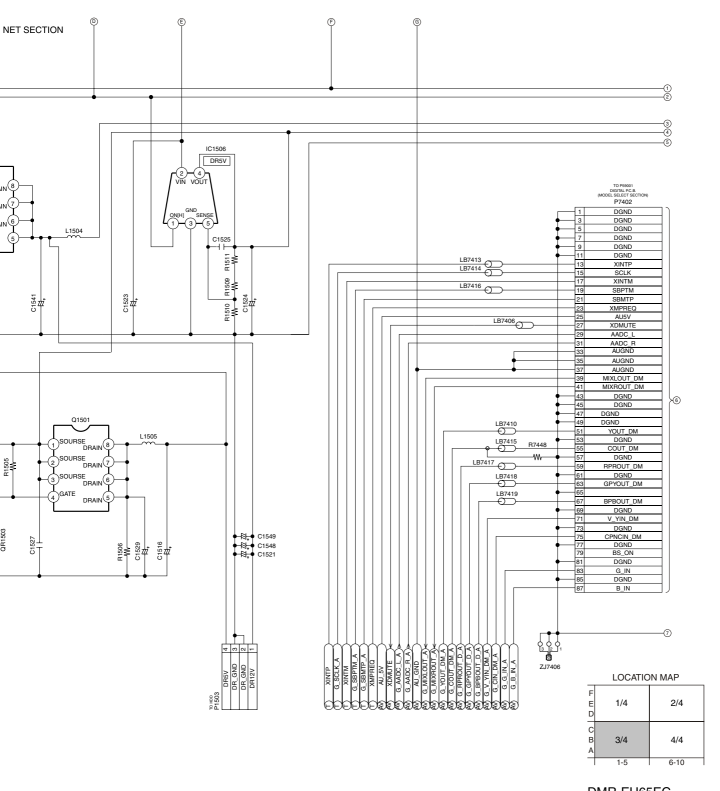
	200/11/014/11/11				
=	1/4	2/4			
3	3/4	4/4			
1	1-5	6-10			

DMR-EH65EC DMR-EH65EP MAIN NET SECTION 2/4 SCHEMATIC DIAGRAM



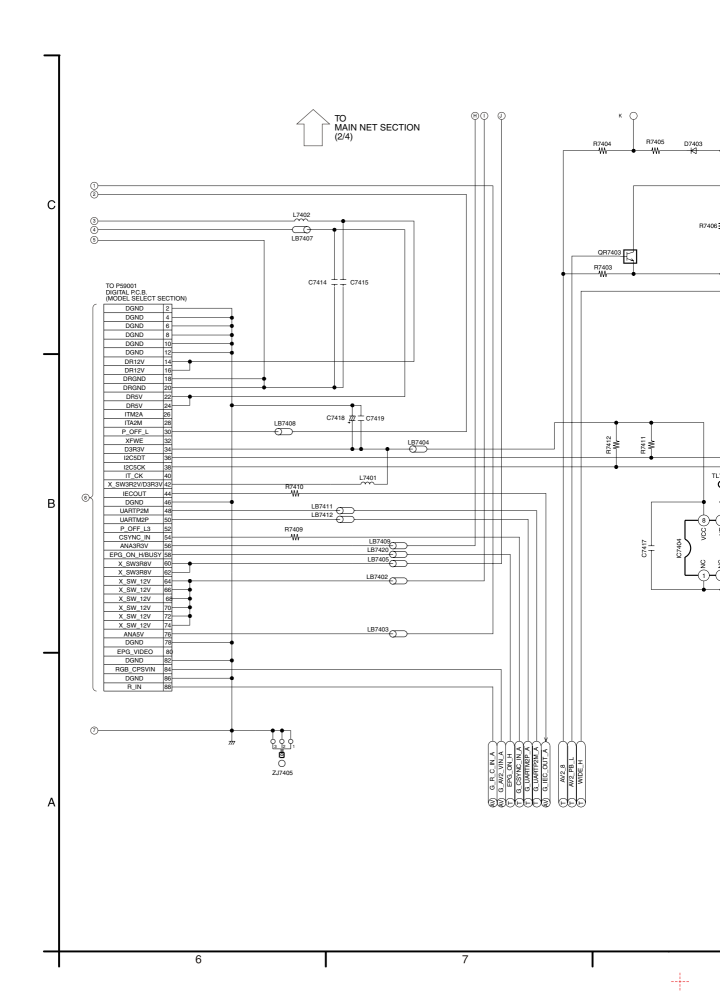




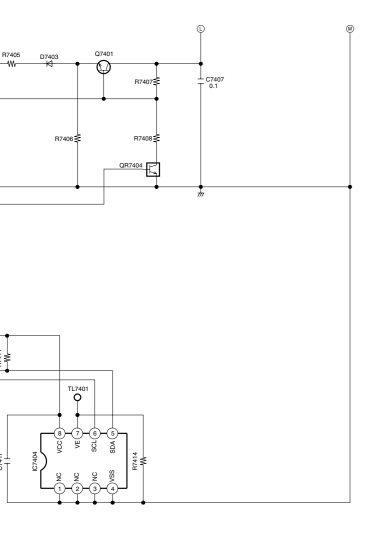


DMR-EH65EC DMR-EH65EP MAIN NET SECTION 3/4 SCHEMATIC DIAGRAM

3 4 5



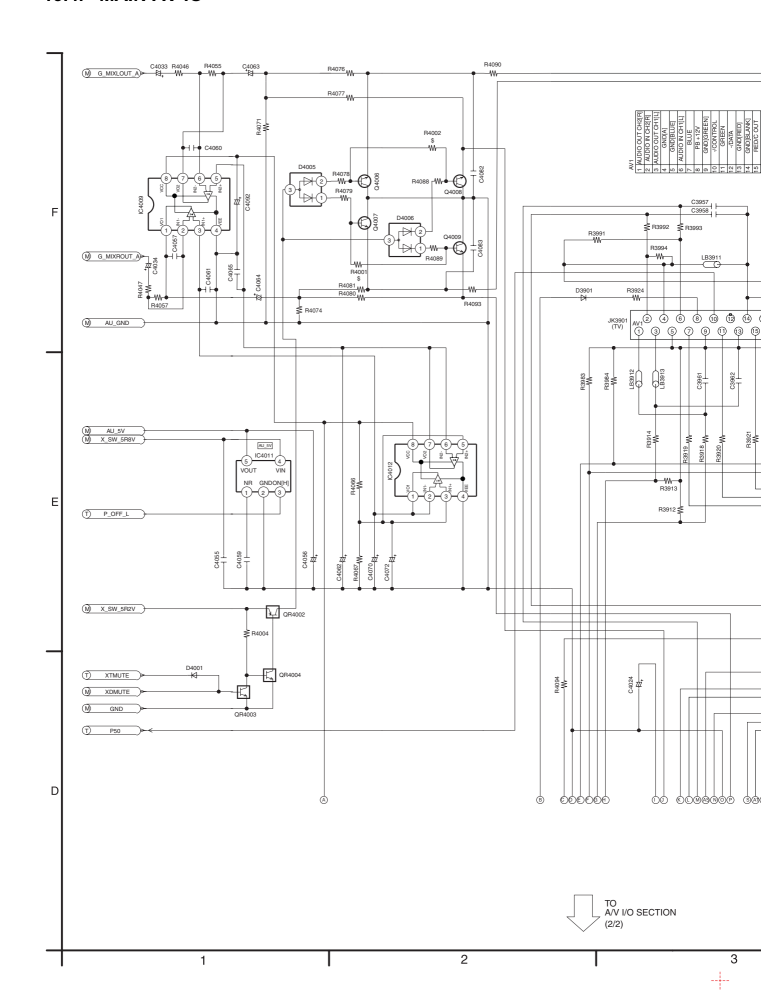


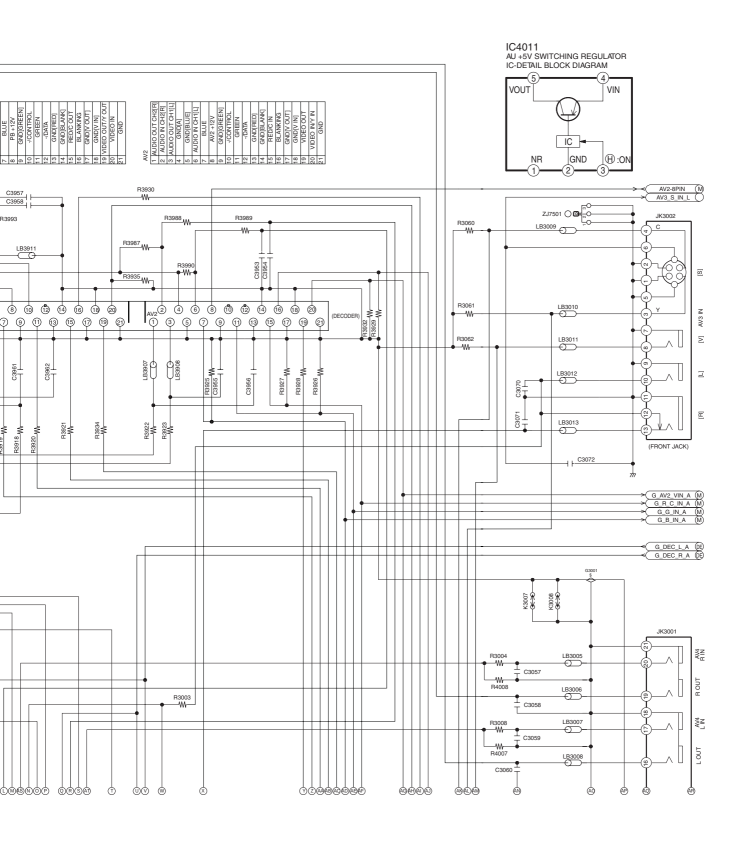


	LOCATION MAP		
F E D	1/4	2/4	
C B A	3/4	4/4	
_	1-5	6-10	

DMR-EH65EC DMR-EH65EP MAIN NET SECTION 4/4 SCHEMATIC DIAGRAM

13.4. MAIN AV IO



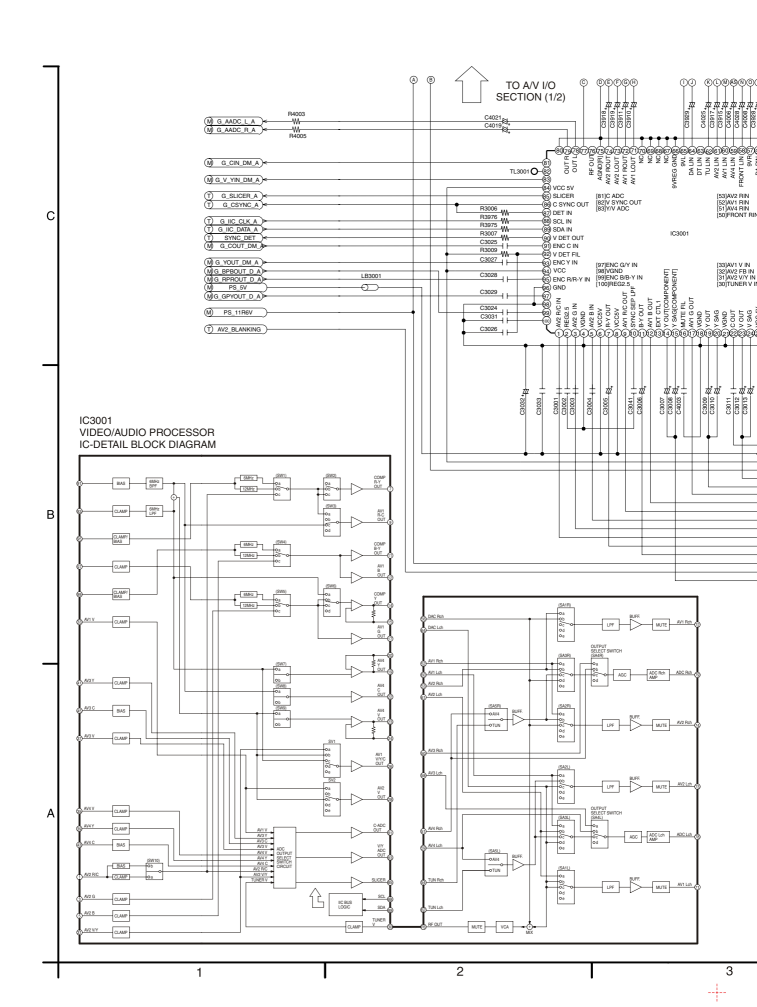


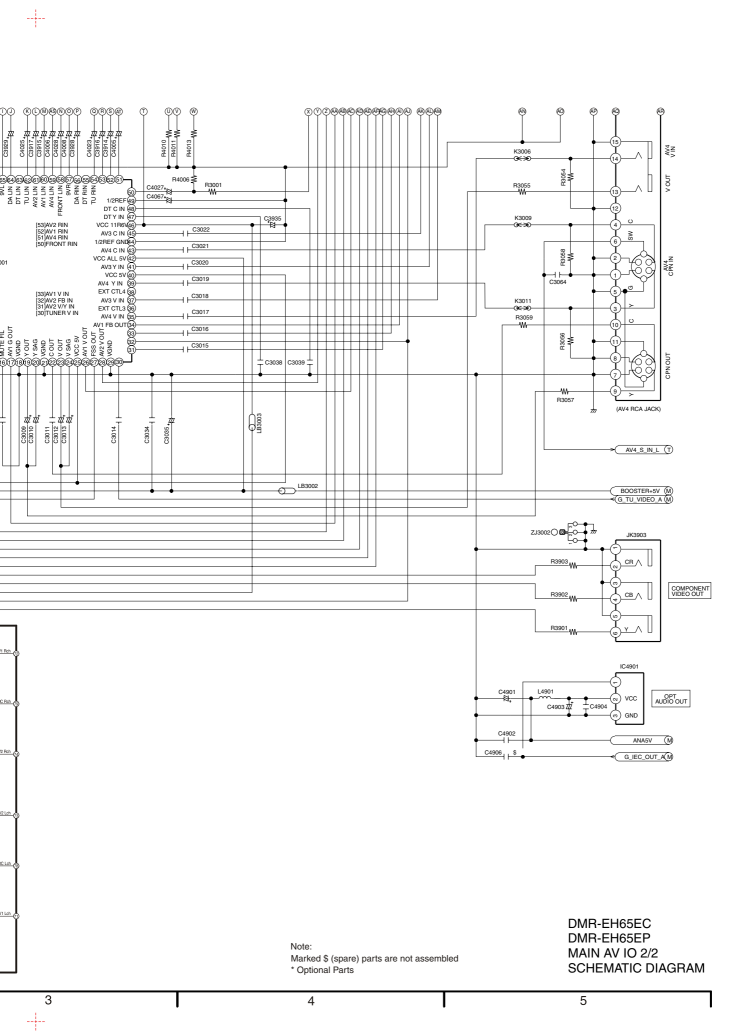
Note:

Marked \$ (spare) parts are not assembled

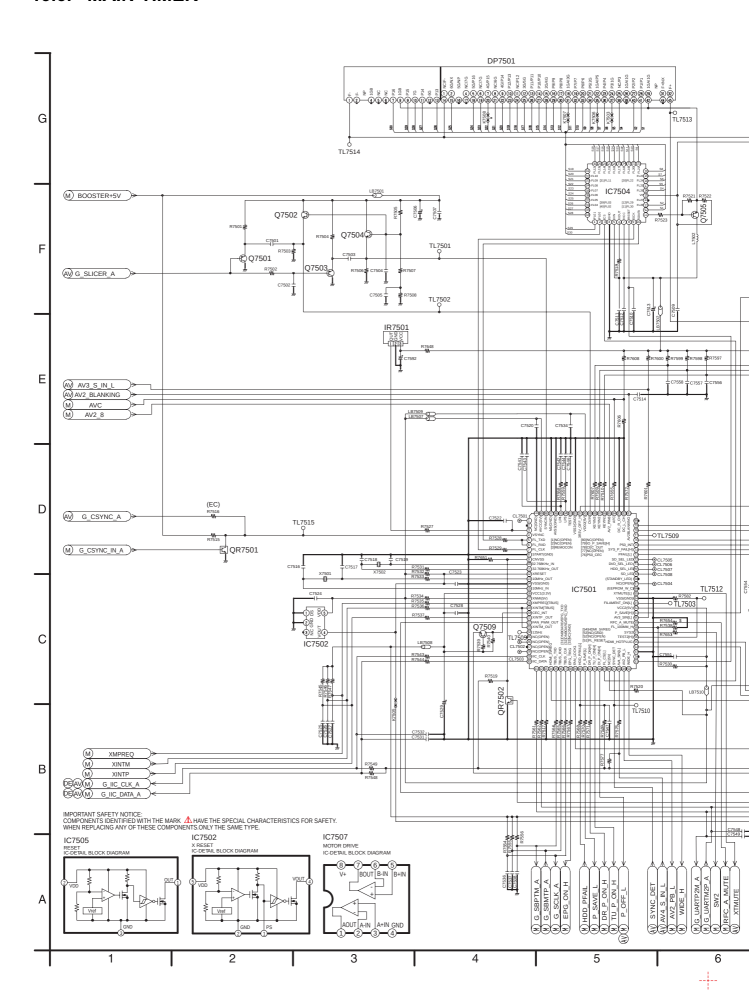
* Optional Parts

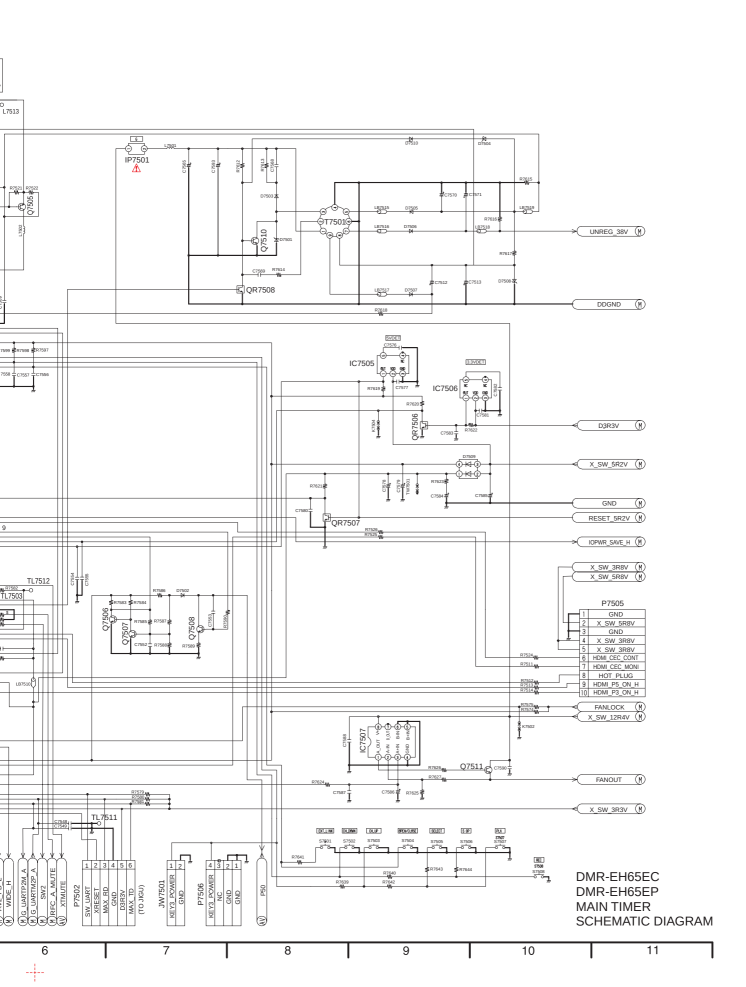
DMR-EH65EC DMR-EH65EP MAIN AV IO1/2 SCHEMATIC DIAGRAM

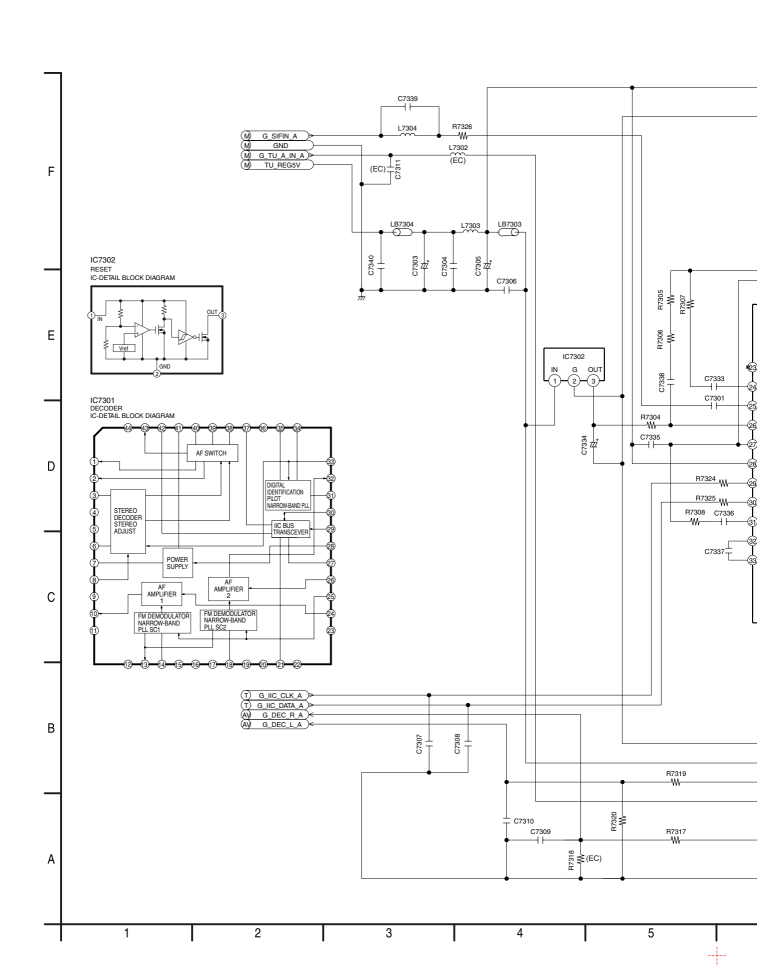




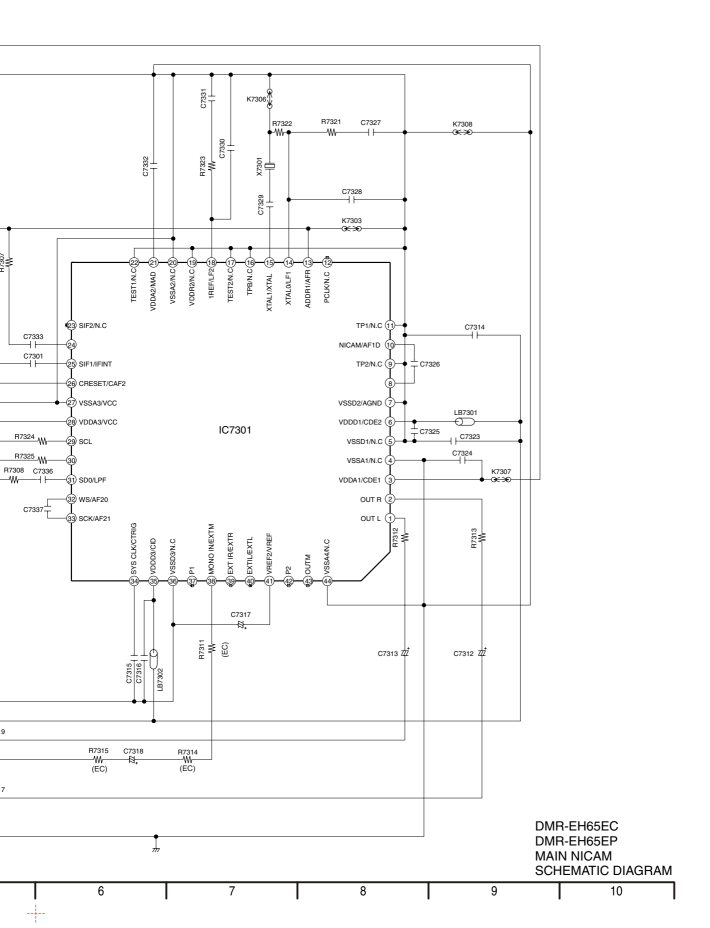
13.5. MAIN TIMER

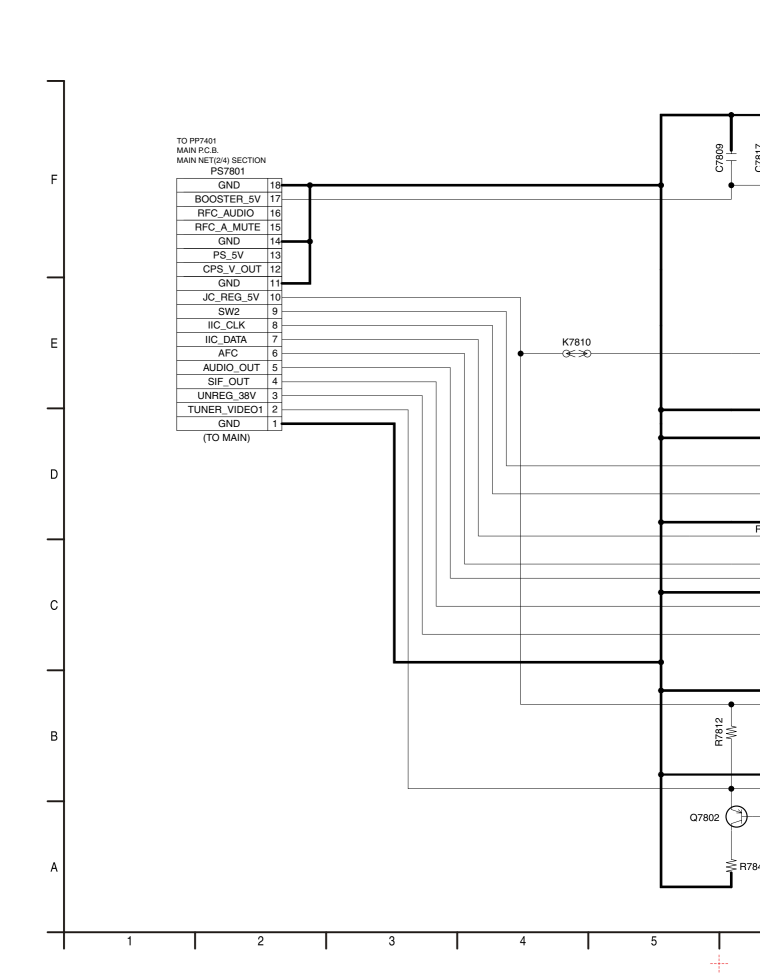


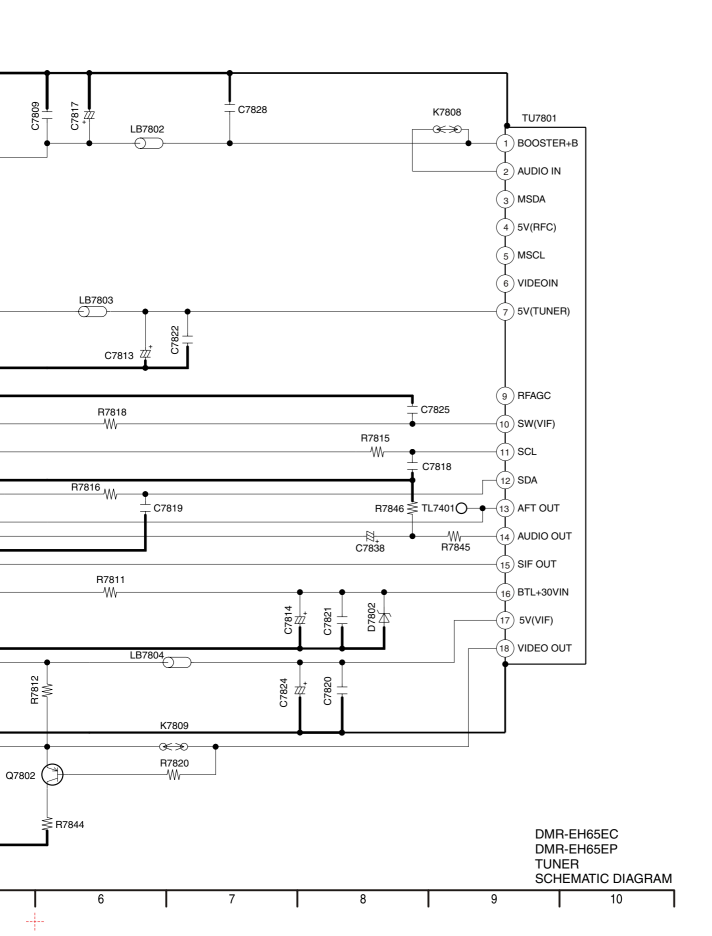






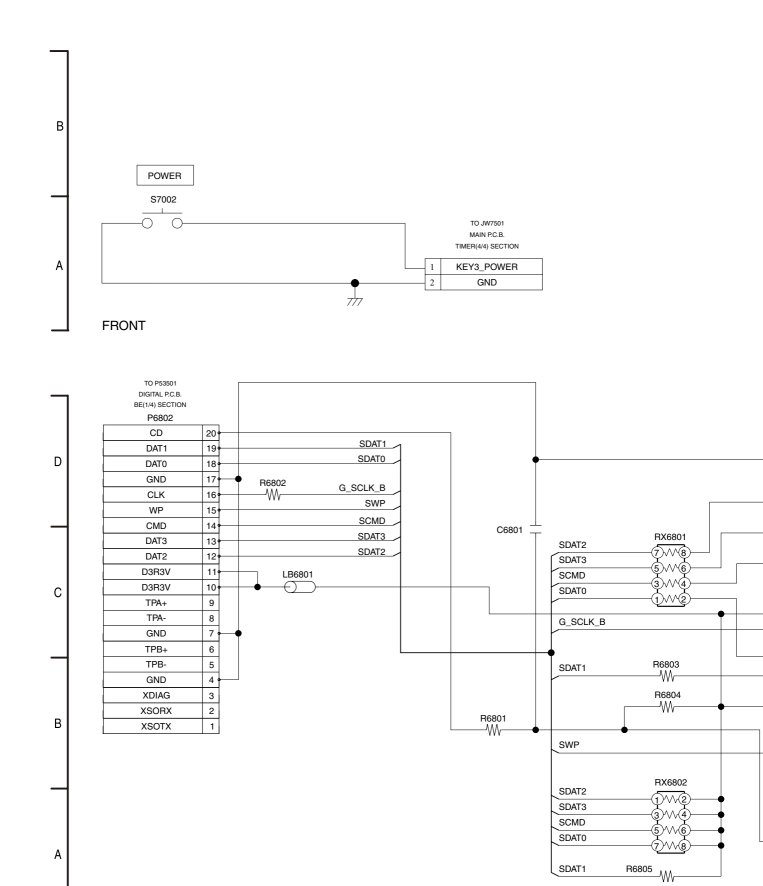




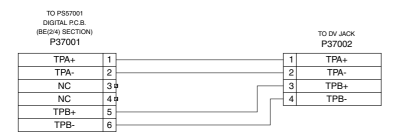


13.8. SD CARD / FRONT / DV IN

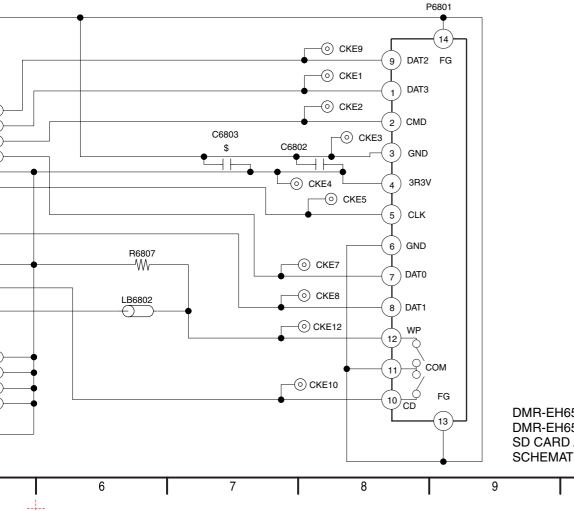
SD CARD







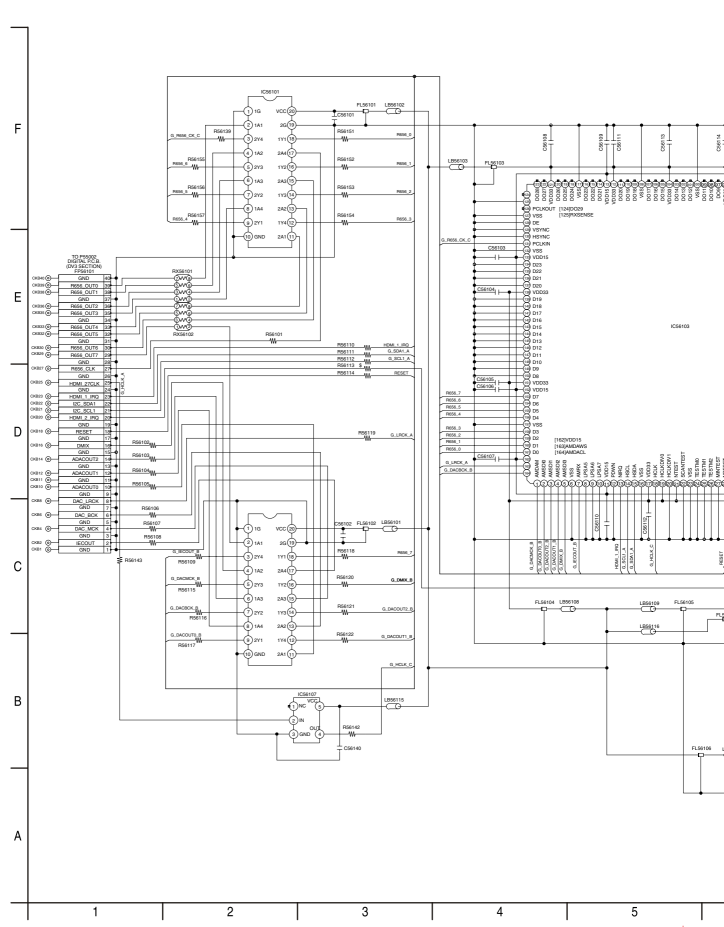
DV IN



DMR-EH65EC DMR-EH65EP SD CARD / FRONT / DV IN SCHEMATIC DIAGRAM

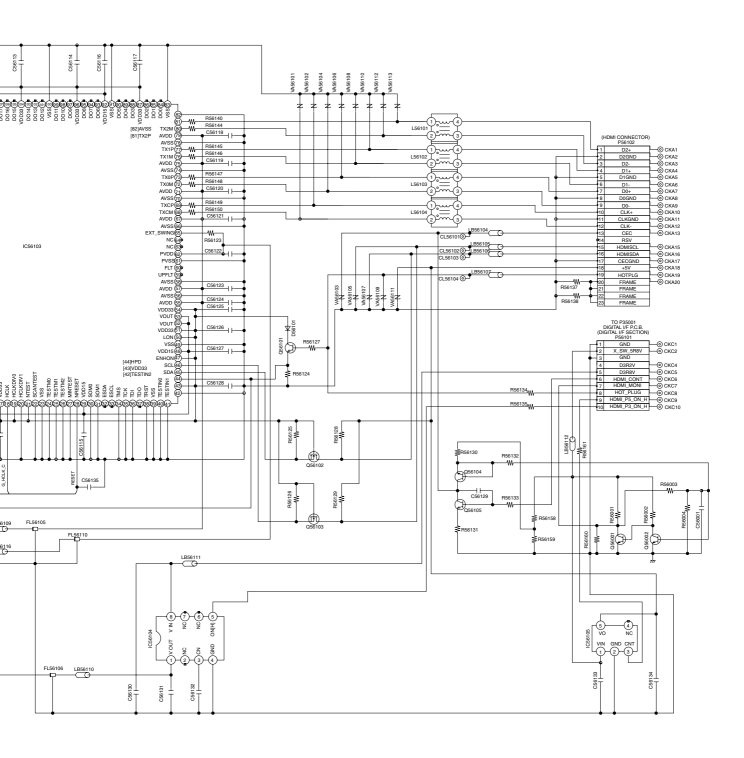
10

SD CARD



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DMR-EH65EC DMR-EH65EP HDMI SCHEMATIC DIAGRAM

6 7 8 9 10

